CPC COOPERATIVE PATENT CLASSIFICATION

A61K PREPARATIONS FOR MEDICAL, DENTAL, OR TOILET PURPOSES (

devices or methods specially adapted for bringing pharmaceutical products into particular physical or administering forms $\underline{A61J\ 3/00}$; chemical aspects of, or use of materials for deodorisation of air, for disinfection or sterilisation, or for bandages, dressings, absorbent pads or surgical articles $\underline{A61L}$; { compounds per se $\underline{C01}$, $\underline{C07}$, $\underline{C08}$, $\underline{C12N}$ }; soap compositions $\underline{C11D}$; { micro-organisms per se $\underline{C12N}$ })

NOTE

This subclass covers the following subject matter, whether set forth as a composition (mixture), process of preparing the composition or process of treating using the composition:

Drug or other biological compositions which are capable of:

- preventing, alleviating, treating or curing abnormal or pathological conditions of the living body by such means as destroying a parasitic organism, or limiting the effect of the disease or abnormality by chemically altering the physiology of the host or parasite (biocides $\underline{\texttt{AO1N 25/00}}$ to $\underline{\texttt{AO1N 65/00}}$);

- maintaining, increasing, decreasing, limiting, or destroying a physiological body function, e.g. vitamin compositions, sex sterilants, fertility inhibitors, growth promotors, or the like (sex sterilants for invertebrates, e.g. insects, $\underline{\text{AO1N}}$; plant growth regulators $\underline{\text{AO1N}}$ 25/00 to $\underline{\text{AO1N}}$ 65/00);

- diagnosing a physiological condition or state by an in vivo test, e.g. X-ray contrast or skin patch test compositions (measuring or testing processes involving enzymes or micro-organisms $\underline{\text{C120}}$; in vitro testing of biological material, e.g. blood, urine, $\underline{\text{G01N}}$, e.g. $\underline{\text{G01N}}$ 33/48)

Body treating compositions generally intended for deodorising, protecting, adorning or grooming the body, e.g. cosmetics, dentifrices, tooth filling materials.

Attention is drawn to the definitions of groups of chemical elements following the title of section C.

Attention is drawn to the notes in class $\underline{\text{C07}}$, for example the notes following the title of the subclass $\underline{\text{C07D}}$, setting forth the rules for classifying organic compounds in that class, which rules are also applicable, if not otherwise indicated, to the classification of organic compounds in $\underline{\text{A61K}}$.

In this subclass, in the absence of an indication to the contrary, classification is made in the last appropriate place.

WARNING

The following IPC groups are not used in the CPC scheme. Subject matter covered by these groups is classified in the following CPC groups:

<u>A61K 6/033</u> covered by <u>A61K 6/06A</u> <u>A61K 9/133</u> covered by <u>A61K 9/127</u>

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A61K 9/18 covered by A61K 9/14
A61K 9/22 covered by A61K 9/20
A61K 9/24 covered by A61K 9/209
A61K 9/26 covered by A61K 9/2077 , A61K 9/2081
A61K 9/30 covered by A61K 9/28
A61K 9/32 covered by A61K 9/28
A61K 9/34 covered by A61K
A61K 9/36 covered by A61K 9/28
A61K 9/38 covered by A61K 9/28
A61K 9/40 covered by A61K 9/28
A61K 9/42 covered by A61K 9/28
A61K 9/44 covered by A61K 9/2072
A61K 9/46 covered by A61K 9/0007
A61K 9/52 covered by A61K 9/50
A61K 9/54 covered by A61K 9/5073 , A61K 9/5078 , A61K
9/5084
A61K 9/56 covered by A61K 9/50
A61K 9/58 covered by A61K 9/50
A61K 9/60 covered by A61K 9/50
A61K 9/62 covered by A61K 9/50
A61K 9/64 covered by A61K 9/50
A61K 9/66 covered by A61K 9/48
A61K 9/68 covered by A61K 9/0058
     9/72 covered by A61K 9/0073
A61K 45/08 covered by A61K 31/00
                                      A61K 47/00
A61K 47/04 covered by A61K 47/02
A61K 50/00 covered by A61K 9/0009 ,
                                       C09J 9/02
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The following IPC indexing codes are not used in the CPC scheme: A61K 101/00 - A61K 135/00

Subgroups of A61K 48/00 are incomplete (Jan. 2003). Documents are being reclassified from A61K 48/00 to its subgroups

Guide heading:

A61K 6/00

Preparations for dentistry (teeth cleaning preparations $\underline{A61K8/00}$, $\underline{A61Q11/00}$; { dental prostheses $\underline{A61C13/00}$; apparatus or methods for oral or dental hygiene $\underline{A61C}$ })

NOTE

In groups <u>A61K 6/00</u> - <u>A61K 6/0044</u> and <u>A61K 6/083</u> - <u>A61K 6/10</u>, the use of specific polymers is indicated by addition of classification symbols of the subclass <u>C08L</u> preceded by the sign "+", e.g. compositions for taking dental impressions containing alginates are classified in <u>A61K 6/10</u> + <u>C08L 5/04</u>

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A61K 6/0002 . { Compositions characterised by physical properties }

A61K 6/0005 . . { by refractive index }

A61K 6/0008 .. { by particle size }

A61K 6/0011 .. { by retraction, e.g. compositions for widening the sulcus for making dental impressions or removing teeth }

A61K 6/0014 .. { Self-expanding, e.g. for filling teeth }
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A61K 6/0017
                            { Protective coating for natural or artificial teeth, such as sealing, dye coating,
                      . .
                            varnish }
A61K 6/002
                            { Compositions for detecting or measuring, e.g. contact points, irregularities on
                            natural or artificial teeth }
A61K 6/0023
                      . { Chemical means for temporarily or permanently fixing teeth, palates or the like }
                            { Preparations for stabilising dentures in the mouth }
A61K 6/0026
A61K 6/0029
                      . { Primers (adhesive primers A61K 6/0023)}
A61K 6/0032
                      . { Use of preparations for dental root treatment }
A61K 6/0035
                            { Cleaning; Disinfecting }
A61K 6/0038
                            { Filling; Sealing }
A61K 6/0041
                            { Apical treatment }
A61K 6/0044
                            { in combination with dental implants }
A61K 6/0047
                         { Preparations for dentistry characterised by the presence of organic or
                         organo-metallic additives }
A61K 6/005
                            { Cationic, anionic or redox initiators }
A61K 6/0052
                            { Photochemical radical initiators }
A61K 6/0055
                            { Thermal radical initiators }
A61K 6/0058
                            { Dyes }
A61K 6/0061
                                { photochromic }
A61K 6/0064
                                { thermochromic }
                      . . .
A61K 6/0067
                            { Medicaments; Drugs }
A61K 6/007
                         { Preparations for dentistry characterized by the presence of inorganic additives }
A61K 6/0073
                            { Fillers }
A61K 6/0076
                                { comprising nitrogen-containing compounds }
A61K 6/0079
                                { comprising sulfur-containing compounds }
A61K 6/0082
                                { comprising phosphorus-containing compounds }
A61K 6/0085
                                   { Apatite }
A61K 6/0088
                                { comprising silicon-containing compounds }
A61K 6/0091
                                { Glass }
A61K 6/0094
                            { Pigments }
                      . .
A61K 6/0097
                            { Initiators }
A61K 6/02
                         Use of preparations for artificial teeth, for filling or for capping teeth
A61K 6/0205
                            { Ceramics }
A61K 6/021
                                { comprising manganese oxide }
A61K 6/0215
                                { comprising magnesium oxide }
A61K 6/022
                                { comprising beryllium oxide }
A61K 6/0225
                                { comprising chromium oxide }
A61K 6/023
                                { comprising iron oxide }
                      . . .
A61K 6/0235
                                { comprising titanium oxide }
                      . . .
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A61K 6/024
                               { comprising zirconium oxide }
A61K 6/0245
                               { comprising hafnium oxide }
A61K 6/025
                               { comprising rare earth metal oxides }
A61K 6/0255
                               { comprising transition metal oxides }
A61K 6/026
                               { Leucite }
                     . . .
A61K 6/0265
                            { Cermet-composites }
A61K 6/027
                            Use of non-metallic elements or compounds thereof, e.g. carbon { (non-metallic
                            elements per se C01B)
A61K 6/0273
                               { Glass-ceramic-composites }
A61K 6/0276
                               { Glasses }
                      . . .
A61K 6/033
                               { Phosphorus compounds, e.g. apatite }
                     . . .
A61K 6/04
                            Use of metals or alloys ( alloys per se C22C )
A61K 6/043
                               { Rare earth metals }
A61K 6/046
                               { Noble metals }
                     . . .
A61K 6/05
                               Amalgams
                     . . .
A61K 6/06
                            Use of inorganic cements (cements per se C04B)
                     . .
A61K 6/0606
                               { Portland cements }
A61K 6/0612
                               { Silicates }
                     . . .
A61K 6/0618
                               { Pozzolans }
                     . . .
                               { Calcium sulfates/gypsum }
A61K 6/0625
                     . . .
A61K 6/0631
                               { Al-cements }
A61K 6/0637
                               { Ca-Al-sulfate-cements }
A61K 6/0643
                               { Phosphate cements (apatite A61K 6/033)}
A61K 6/065
                               { Ammonium cements }
A61K 6/0656
                               { Zeolite }
A61K 6/0662
                               { Quartz or SiO2 }
                     . . .
A61K 6/0668
                               { Carbonates }
A61K 6/0675
                               { Calcium oxide }
                      . . .
A61K 6/0681
                               { comprising zirconium oxide }
                     . . .
A61K 6/0687
                               { comprising chromium oxide }
                     . . .
A61K 6/0693
                               { comprising carbides }
A61K 6/08
                            Use of natural or synthetic resins (resins per se C08)
                               Compounds obtained by reactions only involving carbon-to-carbon unsaturated
A61K 6/083
                               bonds
A61K 6/0835
                                  { Polycarboxylate cements or glass ionomer cements }
                      . . . .
A61K 6/087
                               Compounds obtained otherwise than by reactions only involving
                               carbon-to-carbon unsaturated bonds
A61K 6/09
                                  Polyurethanes
A61K 6/093
                                  Polyorganosilicon compounds
A61K 6/097
                               Polysaccharides
                     . . .
A61K 6/10
                        Compositions for taking dental impressions (impression methods A61C 9/00)
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A61K 8/00

Cosmetic or similar toilet preparations (casings or accessories for storing or handling of solid or pasty toilet or cosmetic substances A45D 40/00)

NOTE

Use of cosmetics or similar toilet preparations is further classified in subclass A61Q

1. Use of cosmetics or similar toilet preparations is mandatorily further classified in subclass $\underline{A61Q}$. 2. In each of groups $\underline{A61K}$ 8/02 and $\underline{A61K}$ 8/18 , in the absence of an indication of the contrary, classification is made in the last appropriate place. 3. Attention is drawn to the Notes in class $\underline{C07}$, for example the notes following the title of subclass $\underline{C07D}$, setting forth the rules for classifying organic compounds in that class, which rules are also applicable, if not otherwise indicated, to the classification of organic compounds in group $\underline{A61K}$ 8/00 . 4. Salts or complexes of organic compounds are classified according to the base compounds. If a complex is formed between two or more compounds, classification is made for each compound.

WARNING

Group $\underline{A61K\ 8/00}$ and subgroups are incomplete. See provisionally also $\underline{A61K\ 7/00}$ and subgroups.

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A61K 8/02
                         characterised by special physical form
                            { Specific forms not provided for by any of groups A61K 8/0208 to A61K 8/14 }
A61K 8/0204
A61K 8/0208
                            { Tissues; Wipes; Patches }
                            { Face masks }
A61K 8/0212
                            { Solid or semisolid forms }
A61K 8/0216
A61K 8/022
                               { Powders; Compacted Powders }
A61K 8/0225
                                   { Granulated powders }
A61K 8/0229
                               { Sticks }
A61K 8/0233
                               { Distinct layers, e.g. core/shell sticks }
A61K 8/0237
                                   { Striped compositions }
                      . . . .
                            { Containing particulates characterized by their shape and/or structure ( see also
A61K 8/0241
                            A61K 8/04, A61K 8/11, and A61K 8/14, further aspects are classified in A61K
                            2800/40 and subcodes ) }
A61K 8/0245
                               { Specific shapes or structures not provided for by any of the groups of A61K
                               8/0241 }
A61K 8/025
                               { Explicitly spheroidal or spherical shape }
A61K 8/0254
                               { Platelets; Flakes }
A61K 8/0258
                                   { Lavered structure }
A61K 8/0262
                                      { Characterized by the central layer }
                      . . . . .
                                      { Characterized by the sequence of layers }
A61K 8/0266
                               { Fibers; Fibrils }
A61K 8/027
A61K 8/0275
                               { Containing agglomerated particulates }
                      . . .
A61K 8/0279
                               { Porous; Hollow }
                      . . .
A61K 8/0283
                               { Matrix particles }
                      . . .
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A61K 8/0287
                                  { the particulate containing a solid-in-solid dispersion }
                     . . . .
A61K 8/0291
                            { Micelles }
                     . .
A61K 8/0295
                            { Liquid crystals }
A61K 8/03
                            Liquid compositions with two or more distinct layers
                            Dispersions
A61K 8/04
                            Emulsions
A61K 8/042
                               { Gels }
                     . . .
A61K 8/044
                               { Suspensions }
                     . . .
A61K 8/046
                               { Aerosols; Foams }
A61K 8/06
                               Emulsions
A61K 8/062
                                  { Oil-in-water emulsions }
                     . . . .
A61K 8/064
                                  { Water-in-oil emulsions, e.g. Water-in-silicone emulsions }
                                  { Multiple emulsions, e.g. water-in-oil-in-water }
A61K 8/066
A61K 8/068
                                  { Microemulsions }
A61K 8/11
                            Encapsulated compositions
A61K 8/14
                            Liposomes
                            Vesicles
A61K 8/18
                        characterised by the composition
A61K 8/19
                            containing inorganic ingredients
A61K 8/20
                               Halogens
                     . . .
                               Compounds thereof
A61K 8/21
                                  Fluorides
                     . . . .
                                  Derivatives thereof
A61K 8/22
                               Peroxides
                     . . .
                               Oxygen
                               Ozone
A61K 8/23
                               Sulfur
                               Selenium
                               Tellurium
                               Compounds thereof
A61K 8/24
                               Phosphorous
                      . . .
                               Compounds thereof
A61K 8/25
                               Silicon
                      . . .
                               Compounds thereof
                               Aluminium
A61K 8/26
                               Compounds thereof
A61K 8/27
                               Zinc
                     . . .
                               Compounds thereof
A61K 8/28
                               Zirconium
                               Compounds thereof
A61K 8/29
                               Titanium
                               Compounds thereof
A61K 8/30
                            containing organic compounds
A61K 8/31
                               Hydrocarbons
A61K 8/315
                                  { Halogenated hydrocarbons }
A61K 8/33
                               containing oxygen
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A61K 8/34		Alcohols
A61K 8/342		{ Alcohols having more than seven atoms in an unbroken chain }
A61K 8/345		{ containing more than one hydroxy group }
A61K 8/347		{ Phenols }
A61K 8/35		Ketones, e.g. benzophenone
A61K 8/355		{ Quinones }
A61K 8/36		Carboxylic acids Salts or anhydrides thereof
A61K 8/361		{ Carboxylic acids having more than seven carbon atoms in an unbroken chain; Salts or anhydrides thereof }
A61K 8/362		Polycarboxylic acids
A61K 8/365		Hydroxycarboxylic acids Ketocarboxylic acids
A61K 8/368		with carboxyl groups directly bound to carbon atoms or aromatic rings
A61K 8/37		Esters of carboxylic acids
A61K 8/375		{ the alcohol moiety containing more than one hydroxy group }
A61K 8/38		Percompounds, e.g. peracids
A61K 8/39		Alkoxylated derivatives, i.e. derivatives containing from 2 to 10 oxyalkylene groups
A61K 8/40		containing nitrogen (quinones containing nitrogen A61K 8/35 C)
A61K 8/41		Amines
A61K 8/411	• • • • •	{ Aromatic amines, i.e. where the amino group is directly linked to the aromatic nucleus }
A61K 8/413		{ Indoanilines; Indophenol; Indoamines }
A61K 8/415		{ Aminophenols }
A61K 8/416		{ Quaternary ammonium compounds (A61K 8/35 takes precedence) }
A61K 8/418		{ containing nitro groups }
A61K 8/42		Amides
A61K 8/43		Guanidines
A61K 8/44		Aminocarboxylic acids or derivatives thereof, e.g. aminocarboxylic acids containing sulfur Salts Esters or N-acylated derivatives thereof
A61K 8/442		{ substituted by amido group(s) }
A61K 8/445		{ aromatic, i.e. the carboxylic acid directly linked to the aromatic ring }
A61K 8/447		{ containing sulfur }
A61K 8/45		Alkoxylatedderivatives, i.e. derivatives containing from 2 to 10 oxyalkylene groups
A61K 8/46		containing sulfur (A61K 8/44 takes precedence)
A61K 8/463		{ containing sulfuric acid derivatives, e.g. sodium lauryl sulfate }
A61K 8/466		{ containing sulfonic acid derivatives; Salts }
A61K 8/49		containing heterocyclic compounds
A61K 8/4906		{ with one nitrogen as the only hetero atom }
A61K 8/4913		{ having five membered rings, e.g. pyrrolidone carboxylic acid }

A61K 8/492		{ having condensed rings, e.g. indol }
A61K 8/4926		{ having six membered rings }
A61K 8/4933		{ having sulfur as an exocyclic substituent, e.g. pyridinethione }
A61K 8/494		{ with more than one nitrogen as the only hetero atom }
A61K 8/4946		{ Imidazoles or their condensed derivatives, e.g. benzimidazoles }
A61K 8/4953		{ containing pyrimidine ring derivatives, e.g. minoxidil }
A61K 8/496		{ Triazoles or their condensed derivatives, e.g. benzotriazoles }
A61K 8/4966		{ Triazines or their condensed derivatives }
A61K 8/4973		{ with oxygen as the only hetero atom }
A61K 8/498		{ having 6-membered rings or their condensed derivatives, e.g. coumarin }
A61K 8/4986		{ with sulfur as the only hetero atom }
A61K 8/4993		{ Alkoxylated derivatives, i.e. derivatives containing from 2 to 10 oxyalkylene groups }
A61K 8/55		Phosphorus compounds
A61K 8/553		{ Phospholipids, e.g. lecithin }
A61K 8/556	••••	{ Alkoxylated derivatives, i.e. derivatives containing from 2 to 10 oxyalkylene groups }
A61K 8/58	• • •	containing atoms other than carbon, hydrogen, halogen, oxygen, nitrogen, sulfur or phosphorus
A61K 8/585		{ Organosilicon compounds }
A61K 8/60		Sugars Derivatives thereof
A61K 8/602		{ Glycosides, e.g. rutin }
A61K 8/604		{ Alkylpolyglycosides; Derivatives thereof, e.g. esters }
A61K 8/606		{ Nucleosides; Nucleotides; Nucleic acids }
A61K 8/608		{ Alkoxylated derivatives, i.e. derivatives containing from 2 to 10 oxyalkylene groups }
A61K 8/63		Steroids Derivatives thereof
		NOTE
		This group covers steroids, as defined in Note (1) after the title of subclass $\underline{\text{C07J}}$.
A61K 8/64		Proteins Peptides Derivatives or degradation products thereof
A61K 8/645		{ Proteins of vegetable origin; Derivatives or degradation products thereof }
A61K 8/65		Collagen Gelatin Keratin Derivatives or degradation products thereof
A61K 8/66		Enzymes
A61K 8/67		Vitamins
A61K 8/671		{ Vitamin A; Derivatives thereof, e.g. ester of vitamin A acid, ester of retinol,

		retinol, retinal }
A61K 8/673		{ Vitamin B group }
A61K 8/675		{ Vitamin B3 or vitamin B3 active, e.g. nicotinamide, nicotinic acid, nicotinyl aldehyde (tocopheryl nicotinate A61K 8/678) }
A61K 8/676		{ Ascorbic acid, i.e. vitamin C }
A61K 8/678		{ Tocopherol, i.e. vitamin E }
A61K 8/68	S	phingolipids, e.g. ceramides, cerebrosides, gangliosides
A61K 8/69	C	ontaining fluorine
A61K 8/70		containing perfluoro groups, e.g. perfluoroethers
A61K 8/72	conta	aining organic macromolecular compounds
A61K 8/73	Р	olysaccharides
A61K 8/731		{ Cellulose; Quaternized cellulose derivatives }
A61K 8/732		{ Starch; Amylose; Amylopectin; Derivatives thereof }
A61K 8/733		{ Alginic acid; Salts thereof }
A61K 8/735		{ Mucopolysaccharides, e.g. hyaluronic acid; Derivatives thereof }
A61K 8/736		{ Chitin; Chitosan; Derivatives thereof }
A61K 8/737		{ Galactomannans, e.g. guar; Derivatives thereof }
A61K 8/738		{ Cyclodextrins }
A61K 8/81	0	btained by reactions involving only carbon-to-carbon unsaturated bonds
A61K 8/8105		{ Compositions of homopolymers or copolymers of unsaturated aliphatic hydrocarbons having only one carbon-to-carbon double bond; Compositions of derivatives of such polymers }
A61K 8/8111		{ Homopolymers or copolymers of aliphatic olefines, e.g. polyethylene, polyisobutene; Compositions of derivatives of such polymers }
A61K 8/8117		{ Homopolymers or copolymers of aromatic olefines, e.g. polystyrene; Compositions of derivatives of such polymers }
A61K 8/8123		{ Compositions of homopolymers or copolymers of compounds having one carbon-to-carbon double bond, and at least one being terminated by a halogen; Compositions of derivatives of such polymers, e.g. PVC, PTFE }
A61K 8/8129		{ Compositions of homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by an alcohol, ether, aldehydo, ketonic, acetal or ketal radical; Compositions of hydrolysed polymers or esters of unsaturated alcohols with saturated carboxylic acids; Compositions of derivatives of such polymers, e.g. polyvinylmethylether }
A61K 8/8135		{ Compositions of homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by an acyloxy radical of a saturated carboxylic acid, of carbonic acid or of a haloformic acid; Compositions of derivatives of such polymers, e.g. vinyl esters (polyvinylacetate) }
A61K 8/8141		{ Compositions of homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by only one carboxyl radical, or of salts, anhydrides, esters, amides, imides or nitriles thereof; Compositions of derivatives of such polymers }
A61K 8/8147		{ Homopolymers or copolymers of acids; Metal or ammonium salts thereof, e.g. crotonic acid, (meth)acrylic acid; Compositions of derivatives

		of such polymers }
A61K 8/8152		{ Homopolymers or copolymers of esters, e.g. (meth)acrylic acid esters; Compositions of derivatives of such polymers }
A61K 8/8158		{ Homopolymers or copolymers of amides or imides, e.g. (meth) acrylamide; Compositions of derivatives of such polymers }
A61K 8/8164		{ Compositions of homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a carboxyl radical, and containing at least one other carboxyl radical in the molecule, or of salts, anhydrides, esters, amides, imides or nitriles thereof; Compositions of derivatives of such polymers, e.g. poly (methyl vinyl ether-co-maleic anhydride) }
A61K 8/817		{ Compositions of homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bond, and at least one being terminated by a single or double bond to nitrogen or by a heterocyclic ring containing nitrogen; Compositions or derivatives of such polymers, e.g. vinylimidazol, vinylcaprolactame, allylamines (Polyquaternium 6) }
A61K 8/8176		{ Homopolymers of N-vinyl-pyrrolidones. Compositions of derivatives of such polymers }
A61K 8/8182		{ Copolymers of vinyl-pyrrolidones. Compositions of derivatives of such polymers }
A61K 8/8188		{ Compositions of homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, each having only one carbon-to-carbon double bonds, and at least one being terminated by a bond to sulfur or by a hertocyclic ring containing sulfur; Compositions of derivatives of such polymers }
A61K 8/8194		{ Compositions of homopolymers or copolymers of compounds having one or more unsaturated aliphatic radicals, at least one having two or more carbon-to-carbon double bonds; Compositions of derivatives of such polymers }
A61K 8/84		obained by reactions otherwise than those involving only carbon-carbon unsaturated bonds
A61K 8/85		Polyesters
A61K 8/86		Polyethers
A61K 8/87		Polyurethanes
A61K 8/88		Polyamides
A61K 8/89		Polysiloxanes
A61K 8/891	• • • • •	saturated, e.g. dimethicone, phenyl trimethicone, C24-C28 methicone or stearyl dimethicone
A61K 8/892		modified by a hydroxy group, e.g. dimethiconol
A61K 8/893	• • • • • •	modified by an alkoxy or aryloxy group, e.g. behenoxy dimethicone or stearoxy dimethicone
A61K 8/894		modified by a polyoxyalkylene group, e.g. cetyl dimethicone copolyol
A61K 8/895		containing silicon bound to unsaturated aliphatic groups, e.g. vinyl dimethicone
A61K 8/896	• • • • •	containing atoms other than silicon, carbon, oxygen and hydrogen, e.g. dimethicone copolyol phosphate
A61K 8/897		containing halogen, e.g. fluorosilicones
A61K 8/898		containing nitrogen, e.g. amodimethicone, trimethyl silyl

	amodimethicone or dimethicone propyl PG-betaine
A61K 8/899	containing sulfur, e.g. sodium PG-propyldimethicone thiosulfate
	copolyol
A61K 8/90	Block copolymers (A61K 8/89 takes precedence)
A61K 8/91	Graft copolymers (A61K 8/89 takes precedence)
A61K 8/92	 Oils, fats or waxes Derivatives thereof, e.g. hydrogenation products thereof
A61K 8/922	{ of vegetable origin }
A61K 8/925	{ of animal origin }
A61K 8/927	{ of insects, e.g. shellac }
A61K 8/96	containing material, or derivatives thereof of undetermined constitution
A61K 8/965	{ of inanimate origin }
A61K 8/97	of vegetable origin, e.g. plant extracts
A61K 8/975	{ Pollen; Algae, Higher fungi }
A61K 8/98	of animal origin
A61K 8/981	{ of mammals or bird }
A61K 8/982	{ Reproductive organs; Embryos, Eggs }
A61K 8/983	{ Blood, e.g. plasma }
A61K 8/985	{ Skin or skin outgrowth, e.g. hair, nails }
A61K 8/986	{ Milk; Derivatives thereof, e.g. butter }
A61K 8/987	{ of species other than mammals or birds }
A61K 8/988	{ Honey; Royal jelly, Propolis }
A61K 8/99	from micro-organisms
A CALC 0/00	Madicinal managerians absent circulates and busined forms (must a manageria
A61K 9/00	Medicinal preparations characterised by special physical form (nuclear magnetic resonance contrast preparations or magnetic resonance imaging contrast preparations <u>A61K 49/18</u> ; preparations containing radioactive substances <u>A61K 51/12</u>)
	NOTE
	Among the one-dot groups of A61K 9/00, classification is not made in the last
	appropriate place. A61K 9/00 is subdivided according to the following concepts:
	- the drug release technique (A61K 9/0002 and subgroups),
	 the site of application (<u>A61K 9/0012</u> and subgroups), and the physical form (<u>A61K 9/0087</u> to <u>A61K 9/70</u> E).
	Where relevant, documents are classified in more than one of these subdivisions.
A61K 9/0002	. { Galenical forms characterised by the drug release technique; Application systems
	commanded by energy }
A61K 9/0004	{ Osmotic delivery systems; Sustained release driven by osmosis, thermal energy or gas }
A61K 9/0007	{ Effervescent (A61K 9/0065 takes precedence) }
A61K 9/0009	{ involving or responsive to electricity, magnetism or acoustic waves; Galenical aspects of sonophoresis, iontophoresis, electroporation or electroosmosis (microelectromechanical systems A61K 9/0097) }

A61K 9/0012	{ (Galenical forms characterised by the site of application }
A61K 9/0014	. (\	{ Skin, i.e. galenical aspects of topical compositions (non-active ingredients are
A01K 9/0014	••	additionally classified in <u>A61K 47/00</u> ; <u>A61K 9/0009</u> , <u>A61K 9/0021</u> , <u>A61K 9/70</u> D, <u>A61K 9/7023</u> take precedence; cosmetic preparations <u>A61K 8/00</u> , <u>A61Q</u> ; preparations for wound dressings or bandages <u>A61L 26/00</u>)
A61K 9/0017		{ Non-human animal skin, e.g. pour-on, spot-on }
A61K 9/0019		{ Injectable compositions; Intramuscular, intravenous, arterial, subcutaneous administration; Compositions to be administered through the skin in an invasive manner (non-active ingredients are additionally classified in A61K 47/00) }
A61K 9/0021		{ Intradermal administration, e.g. through microneedle arrays, needleless injectors (mechanical aspects $\underline{A61M}$) }
A61K 9/0024		{ Solid, semi-solid or solidifying implants, which are implanted or injected in body tissue (compositions for intravenous administration, normal injectable solutions or dispersions for e.g. subcutaneous administration A61K 9/0019; brain implants A61K 9/0085; (coated) prostheses, catheters or stents A61L)
A61K 9/0026		{ Blood substitute; Oxygen transporting formulations; Plasma extender }
A61K 9/0029		{ Parenteral nutrition; Parenteral nutrition compositions as drug carriers }
A61K 9/0031		{ Rectum, anus }
A61K 9/0034		{ Urogenital system, e.g. vagina, uterus, cervix, penis, scrotum, urethra, bladder; Personal lubricants }
A61K 9/0036		{ Devices retained in the vagina or cervix for a prolonged period, e.g. intravaginal rings, medicated tampons, medicated diaphragms }
A61K 9/0039	• • • •	{ Devices retained in the uterus for a prolonged period, e.g. intrauterine devices for contraception }
A61K 9/0041		{ Mammary glands, e.g. breasts, udder; Intramammary administration }
A61K 9/0043		{ Nose }
A61K 9/0046		{ Ear }
A61K 9/0048		{ Eye, e.g. artificial tears }
A61K 9/0051		{ Ocular inserts, ocular implants }
A61K 9/0053	• •	{ Mouth and digestive tract, i.e. intraoral and peroral administration (rectal administration A61K 9/0031) }
A61K 9/0056	•••	{ Mouth soluble or dispersible forms; Suckable, eatable, chewable coherent forms; Forms rapidly disintegrating in the mouth; Lozenges; Lollipops; Bite capsules; Baked products; Baits or other oral forms for animals }
A61K 9/0058		{ Chewing gums (non-medicinal aspects, preparing chewing gum $\underline{A23G}$ $\underline{4/00}$; chewing gum for care of the teeth or oral cavity, e.g. with breath freshener $\underline{A61Q}$ 11/00) }
A61K 9/006		{ Oral mucosa, e.g. mucoadhesive forms, sublingual droplets; Buccal patches or films; Buccal sprays }
A61K 9/0063		{ Periodont }
A61K 9/0065	• • •	{ Forms with gastric retention, e.g. floating on gastric juice, adhering to gastric mucosa, expanding to prevent passage through the pylorus }
A61K 9/0068		{ Rumen, e.g. rumen bolus }
A61K 9/007		{ Pulmonary tract; Aromatherapy }
A61K 9/0073		{ Sprays or powders for inhalation; Aerolised or nebulised preparations generated by other means than thermal energy; (nasal sprays $\underline{A61K\ 9/0043}$; inhalation of vapours of volatile or heated drugs, e.g. essential oils or nicotine, $\underline{A61K\ 9/007}$; devices $\underline{A61M}$)}

A61K 9/0075	{ for inhalation via a dry powder inhaler (DPI), e.g. comprising micronized drug mixed with lactose carier particles }
A61K 9/0078	{ for inhalation via a nebulizer such as a jet nebulizer, ultrasonic nebulizer, e.g. in the form of aqueous drug solutions or dispersions }
A61K 9/008	{ comprising drug dissolved or suspended in liquid propellant for inhalation via a pressurized metered dose inhaler (MDI) }
A61K 9/0082	{ Lung surfactant, artificial mucus }
A61K 9/0085	{ Brain, e.g. brain implants; Spinal cord }
A61K 9/0087	. { Galenical forms not covered by A61K 9/02 to A61K 9/7023 }
A61K 9/009	{ Sachets, pouches characterised by the material or function of the envelope (with gastric retention A61K 9/0065; sachets which are not administered but function merely as a container are classified according to the content, e.g. sachets comprising powder for reconstitution of a drink A61K 9/0095)
A61K 9/0092	 { Hollow drug-filled fibres, tubes of the core-shell type, coated fibres, coated rods, microtubules, nanotubes (fibres of the matrix type containing drug <u>A61K 9/70</u>) }
A61K 9/0095	{ Drinks; Beverages; Syrups; Compositions for reconstitution thereof, e.g. powders or tablets to be dispersed in a glass of water; Veterinary drenches (<u>A61K 9/0007</u> takes precedence; eatable gels or foams <u>A61K 9/0056</u> ; oral mucosa adhesive forms <u>A61K 9/006</u>) }
A61K 9/0097	{ Micromachined devices; Microelectromechanical systems (MEMS); Devices obtained by lithographic treatment of silicon; Devices comprising chips (intradermal microneedle arrays <u>A61K 9/0021</u> ; MEMS in general <u>B81B 7/02</u>) }
A61K 9/02	 Suppositories Bougies Bases therefor; { Ovules } ({ apparatus for making <u>A61J 3/08</u> ; devices for introducing into the body <u>A61M 31/00</u> })
A61K 9/025	{ characterised by shape or structure, e.g. hollow layered, coated }
A61K 9/06	 Ointments Bases therefor; { Other semi-solid forms, e.g. creams, sticks, gels (composition of ointments, creams or gels <u>A61K 47/00</u>) }
	WARNING
	incomplete, see also <u>A61K 9/00</u> M, <u>A61K 47/00</u>
A61K 9/08	. Solutions; { (composition of solutions A61K 47/00) }
	WARNING
	incomplete, see also <u>A61K 9/00</u> M, <u>A61K 47/00</u> , <u>A61K 9/0095</u>
A61K 9/10	. Dispersions Emulsions; { (<u>A61K 9/06</u> takes precedence; composition of dispersions, emulsions <u>A61K 47/00</u>) }
	WARNING

incomplete, see also $\underline{A61K\ 9/00}\ M$, $\underline{A61K\ 47/00}$, $\underline{A61K\ 9/0095}$

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A61K 9/107
                            Emulsions; { Emulsion preconcentrates; Micelles (composition of emulsions A61K
                            47/00)}
                            WARNING
                                 incomplete, see also A61K 9/00 M, A61K 47/00, A61K 9/0095
A61K 9/1075
                               { Microemulsions or submicron emulsions: Preconcentrates or solids thereof:
                     . . .
                               Micelles, e.g. made of phospholipids or block copolymers (A61K 9/0026 takes
                               precedence)}
A61K 9/113
                               Multiple emulsions, e.g. oil-in-water-in-oil; { (A61K 9/0026 takes precedence ) }
                     . . .
A61K 9/12
                            Aerosols
                            Foams { (A61K 9/0043, A61K 9/0056, A61K 9/006, A61K 9/0073 take
                            precedence; spray-films A61K 9/7015)}
                               { Foams; Dry foams (edible foams A61K 9/0056)}
A61K 9/122
A61K 9/124
                               { characterised by the propellant }
A61K 9/127
                            Liposomes
                      . .
A61K 9/1271
                               { Non-conventional liposomes, e.g. PEGylated liposomes, liposomes coated
                               with polymers (see also A61K 47/48815)}
                                  { with substantial amounts of non-phosphatidyl, i.e.
A61K 9/1272
                     . . . .
                                  non-acylglycerophosphate, surfactants as bilayer-forming substances, e.g.
                                  cationic lipids ( with cholesterol as the only non-phosphatidyl surfactant
                                  A61K 9/127; cationic lipid/DNA complexes see also A61K 47/48046)}
                                  { Polymersomes; Liposomes with polymerisable or polymerised
A61K 9/1273
                      . . . .
                                  bilayer-forming substances (polymers grafted or coated on phosphatidyl
                                  liposomes A61K 9/1271, on non-phosphatidyl liposomes A61K 9/1272)
A61K 9/1274
                               { Non-vesicle bilayer structures, e.g. liquid crystals, tubules, cubic phases,
                               cochleates; Sponge phases }
A61K 9/1275
                               { Lipoproteins; Chylomicrons; Artificial HDL, LDL, VLDL, protein-free species
                      . . .
                               thereof; Precursors thereof }
A61K 9/1276
                               { Globules of milk or constituents thereof }
A61K 9/1277
                               { Processes for preparing; Proliposomes }
A61K 9/1278
                                  { Post-loading, e.g. by ion or pH gradient }
                      . . . .
A61K 9/14
                         Particulate form, e.g. powders, { Processes for size reducing of pure drugs or the
                         resulting products, Pure drug nanoparticles (microspheres A61K 9/16; microcapsules
                         A61K 9/50; nanocapsules, nanoparticles of the matrix type A61K 9/51)
A61K 9/141
                            { Intimate drug-carrier mixtures characterised by the carrier, e.g. ordered mixtures,
                            adsorbates, solid solutions, eutectica, co-dried, co-solubilised, co-kneaded,
                            co-milled, co-ground products, co-precipitates, co-evaporates, co-extrudates,
                            co-melts: Drug nanoparticles with adsorbed surface modifiers ( ( co ) spray-dried
                            products A61K 9/16, (co) lyophilised products A61K 9/19; the carrier being
                            chemically bound to the active ingredient A61K 47/48)
A61K 9/143
                               { with inorganic compounds }
A61K 9/145
                               { with organic compounds }
                      . . .
A61K 9/146
                               { with organic macromolecular compounds }
                     . . .
                               { with compounds of unknown constitution, e.g. material from plants or animals (
A61K 9/148
                     . . .
                               with oils, fats, waxes, shellac A61K 9/145 ) }
A61K 9/16
                            Agglomerates
                            Granulates
                            Microbeadlets; { Microspheres; Pellets; Solid products obtained by spray drying,
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spray freeze drying, spray congealing, (multiple) emulsion solvent evaporation or extraction ($\underline{A61K\ 9/20}$ takes precedence if the final form is a tablet; microspheres with drug-free outer coating, microcapsules $\underline{A61K\ 9/50}$; mixture of different granules, microcapsules, (coated) microparticles $\underline{A61K\ 9/50}$ M; nanoparticles $\underline{A61K\ 9/51}$) }

oils, fats, waxes, shellac A61K 9/1617)} A61K 9/167 { with an outer layer or coating comprising drug; with chemically bound drugs non-active substances on their surface (with further drug-free outer coating A61K 9/50 K)} A61K 9/1676 { having a drug-free core with discrete complete coating layer containing drug (adsorbates of liquid drug formulations on inert powders without simultaneous granulation step A61K 9/14 H; with further drug-free outer coating A61K 9/5078; drug conjugated to non-active particles A61K 47/48853)} A61K 9/1682 { Processes } A61K 9/1688 { resulting in pure drug agglomerate optionally containing up to 5% of excipient } A61K 9/1694 { resulting in granules or microspheres of the matrix type containing more than 5% of excipient } A61K 9/19 lyophilised, { i.e. freeze-dried, solutions or dispersions (lyophilised products with subsequent particle size reduction A61K 9/14; granules or pellets made by lyphilisation A61K 9/16 P; solid oral dosage forms made by lyophilisation A61K 9/20 P; lyophilisation additives A61K 47/00) } A61K 9/20 Pills, tablets, { discs, rods (A61K 9/0004, A61K 9/0007, A61K 9/0056, A61K 9/0064 take precedence; for reconstitution of a drink A61K 9/0095) } A61K 9/2004 { Excipients; Inactive ingredients } A61K 9/2013 { Organic compounds } A61K 9/2014 { Sugars, or sugar alcohols, e.g. lactose, mannitol; Derivatives thereof, e.g. polysorbates } A61K 9/2022 { Organic macromolecular compounds }		<u>/ \ </u>	<u> </u>
A61K 9/1617	A61K 9/1605		{ Excipients; Inactive ingredients }
A61K 9/1623	A61K 9/1611		{ Inorganic compounds }
Homeopathic globules } A61K 9/1629	A61K 9/1617		{ Organic compounds, e.g. phospholipids, fats }
A61K 9/1635	A61K 9/1623		
bonds, e.g. polyvinyl pyrrolidone, poly(meth)acrylates } A61K 9/1641	A61K 9/1629		{ Organic macromolecular compounds }
unsaturated bonds, e.g. polyethylene glycol, poloxamers } A61K 9/1647	A61K 9/1635		
A61K 9/1652	A61K 9/1641		
homeopathic globules A61K 9/1623) } A61K 9/1658 { Proteins, e.g. albumin, gelatin } A61K 9/1664 { Compounds of unknown constitution, e.g. material from plants or animals oils, fats, waxes, shellac A61K 9/1617) } A61K 9/167 { with an outer layer or coating comprising drug; with chemically bound drugs non-active substances on their surface (with further drug-free outer coating A61K 9/50 K) } A61K 9/1676 { having a drug-free core with discrete complete coating layer containing drug (adsorbates of liquid drug formulations on inert powders without simultaneous granulation step A61K 9/14 H; with further drug-free outer coating A61K 9/5078; drug conjugated to non-active particles A61K 47/48653) } A61K 9/1682 { Processes } A61K 9/1688 { resulting in pure drug agglomerate optionally containing up to 5% of excipient } A61K 9/1694 { resulting in granules or microspheres of the matrix type containing more than 5% of excipient } A61K 9/19 lyophilised, { i.e. freeze-dried, solutions or dispersions (lyophilised products with subsequent particle size reduction A61K 9/14; granules or pellets made by lyphilisation A61K 9/16 P; solid oral dosage forms made by lyophilisation A61K 9/20 P; lyophilisation additives A61K 47/00) } A61K 9/200 Pills, tablets, { discs, rods (A61K 9/0004 , A61K 9/0007 , A61K 9/0056 , A61K 9/006 take precedence; for reconstitution of a drink A61K 9/0095) } A61K 9/2004 { Excipients; lnactive ingredients } A61K 9/2013 { Organic compounds , e.g. phospholipids, fats } A61K 9/2014 { Sugars, or sugar alcohols, e.g. lactose, mannitol; Derivatives thereof, e.g. polysorbates } A61K 9/2022 { Organic macromolecular compounds } A61K 9/2022 { Organic macromolecular compounds } A61K 9/2027 { Obtained by reactions only involving carbon-to-carbon unsaturated bonds	A61K 9/1647		{ Polyesters, e.g. poly(lactide-co-glycolide) }
A61K 9/1664 {Compounds of unknown constitution, e.g. material from plants or animals oils, fats, waxes, shellac A61K 9/1617)} A61K 9/167 { with an outer layer or coating comprising drug; with chemically bound drugs non-active substances on their surface (with further drug-free outer coating A61K 9/50 K)} A61K 9/1676 { having a drug-free core with discrete complete coating layer containing drug (adsorbates of liquid drug formulations on inert powders without simultaneous granulation step A61K 9/14 H; with further drug-free outer coating A61K 9/5078; drug conjugated to non-active particles A61K 47/48853)} A61K 9/1682 { Processes } A61K 9/1688 { resulting in pure drug agglomerate optionally containing up to 5% of excipient } A61K 9/1694 { resulting in granules or microspheres of the matrix type containing more than 5% of excipient } A61K 9/19 lyophilised, {i.e. freeze-dried, solutions or dispersions (lyophilised products with subsequent particle size reduction A61K 9/14; granules or pellets made by lyphilisation A61K 9/16 P; solid oral dosage forms made by lyophilisation A61K 9/20 P; lyophilisation additives A61K 47/00)} A61K 9/200 Pills, tablets, { discs, rods (A61K 9/0004 , A61K 9/0007 , A61K 9/0056 , A61K 9/006 take precedence; for reconstitution of a drink A61K 9/0095)} A61K 9/2013 { Organic compounds } A61K 9/2013 { Organic compounds , e.g. phospholipids, fats } A61K 9/2014 { Sugars, or sugar alcohols, e.g. lactose, mannitol; Derivatives thereof, e.g. polysorbates } A61K 9/2022 { Organic macromolecular compounds }	A61K 9/1652		
oils, fats, waxes, shellac A61K 9/1617)} A61K 9/167 : { with an outer layer or coating comprising drug; with chemically bound drugs non-active substances on their surface (with further drug-free outer coating A61K 9/50 K) } A61K 9/1676 : { having a drug-free core with discrete complete coating layer containing drug (adsorbates of liquid drug formulations on inert powders without simultaneous granulation step A61K 9/14 H; with further drug-free outer coating A61K 9/5078; drug conjugated to non-active particles A61K 47/48853) } A61K 9/1682 : { Processes } A61K 9/1688 : { resulting in pure drug agglomerate optionally containing up to 5% of excipient } A61K 9/1694 : { resulting in granules or microspheres of the matrix type containing more than 5% of excipient } A61K 9/19 : Iyophilised, { i.e. freeze-dried, solutions or dispersions (Iyophilised products with subsequent particle size reduction A61K 9/14; granules or pellets made by lyphilisation A61K 9/16 P; solid oral dosage forms made by lyophilisation A61K 9/20 P; lyophilisation additives A61K 47/00) } A61K 9/20 : Pills, tablets, { discs, rods (A61K 9/0004, A61K 9/0007, A61K 9/0056, A61K 9/006 take precedence; for reconstitution of a drink A61K 9/0095) } A61K 9/2004 : { Excipients; Inactive ingredients } A61K 9/2013 : { Organic compounds, e.g. phospholipids, fats } A61K 9/2018 : { Sugars, or sugar alcohols, e.g. lactose, mannitol; Derivatives thereof, e.g. polysorbates } A61K 9/2022 : { Organic macromolecular compounds } A61K 9/2021 : { Organic macromolecular compounds }	A61K 9/1658		{ Proteins, e.g. albumin, gelatin }
A61K 9/1676	A61K 9/1664		{ Compounds of unknown constitution, e.g. material from plants or animals (oils, fats, waxes, shellac $\underline{A61K}$ 9/1617)}
drug (adsorbates of liquid drug formulations on inert powders without simultaneous granulation step A61K 9/14 H; with further drug-free outer coating A61K 9/5078; drug conjugated to non-active particles A61K 47/48853) } A61K 9/1682 {Processes } A61K 9/1688 { resulting in pure drug agglomerate optionally containing up to 5% of excipient } A61K 9/1694 { resulting in granules or microspheres of the matrix type containing more than 5% of excipient } A61K 9/19 lyophilised, { i.e. freeze-dried, solutions or dispersions (lyophilised products with subsequent particle size reduction A61K 9/14; granules or pellets made by lyphilisation A61K 9/16 P; solid oral dosage forms made by lyophilisation A61K 9/20 P; lyophilisation additives A61K 47/00) } A61K 9/20 Pills, tablets, { discs, rods (A61K 9/0004, A61K 9/0007, A61K 9/0056, A61K 9/006 take precedence; for reconstitution of a drink A61K 9/0095) } A61K 9/2004 { Excipients; Inactive ingredients } A61K 9/2009 { Inorganic compounds } A61K 9/2013 { Organic compounds, e.g. phospholipids, fats } A61K 9/2018 { Sugars, or sugar alcohols, e.g. lactose, mannitol; Derivatives thereof, e.g polysorbates } A61K 9/2022 { Organic macromolecular compounds } A61K 9/2027 { Obtained by reactions only involving carbon-to-carbon unsaturated bonds	A61K 9/167		
A61K 9/1688 { resulting in pure drug agglomerate optionally containing up to 5% of excipient } A61K 9/1694 { resulting in granules or microspheres of the matrix type containing more than 5% of excipient } A61K 9/19 Iyophilised, { i.e. freeze-dried, solutions or dispersions (Iyophilised products with subsequent particle size reduction A61K 9/14; granules or pellets made by Iyophilisation A61K 9/16 P; solid oral dosage forms made by Iyophilisation A61K 9/20 P; Iyophilisation additives A61K 47/00) } A61K 9/20 Pills, tablets, { discs, rods (A61K 9/0004, A61K 9/0007, A61K 9/0056, A61K 9/006 take precedence; for reconstitution of a drink A61K 9/0095) } A61K 9/2004 { Excipients; Inactive ingredients } A61K 9/2009 { Organic compounds } A61K 9/2013 { Organic compounds, e.g. phospholipids, fats } A61K 9/2018 { Sugars, or sugar alcohols, e.g. lactose, mannitol; Derivatives thereof, e.g. polysorbates } A61K 9/2022 { Organic macromolecular compounds } A61K 9/2027 { obtained by reactions only involving carbon-to-carbon unsaturated bonds	A61K 9/1676		drug (adsorbates of liquid drug formulations on inert powders without simultaneous granulation step <u>A61K 9/14</u> H; with further drug-free outer coating <u>A61K 9/5078</u> ; drug conjugated to non-active particles <u>A61K</u>
A61K 9/1694 { resulting in granules or microspheres of the matrix type containing more than 5% of excipient } A61K 9/19 Iyophilised, { i.e. freeze-dried, solutions or dispersions (Iyophilised products with subsequent particle size reduction A61K 9/14; granules or pellets made by Iyphilisation A61K 9/16 P; solid oral dosage forms made by Iyophilisation A61K 9/20 P; Iyophilisation additives A61K 47/00) } A61K 9/20 Pills, tablets, { discs, rods (A61K 9/0004, A61K 9/0007, A61K 9/0056, A61K 9/0066 take precedence; for reconstitution of a drink A61K 9/0095) } A61K 9/2004 { Excipients; Inactive ingredients } A61K 9/2009 { Inorganic compounds } A61K 9/2013 { Organic compounds, e.g. phospholipids, fats } A61K 9/2018 { Sugars, or sugar alcohols, e.g. lactose, mannitol; Derivatives thereof, e.g. polysorbates } A61K 9/2022 { Organic macromolecular compounds } A61K 9/2027 { obtained by reactions only involving carbon-to-carbon unsaturated bonds	A61K 9/1682		{ Processes }
than 5% of excipient } A61K 9/19 lyophilised, { i.e. freeze-dried, solutions or dispersions (lyophilised products with subsequent particle size reduction A61K 9/14; granules or pellets made by lyphilisation A61K 9/16 P; solid oral dosage forms made by lyophilisation A61K 9/20 P; lyophilisation additives A61K 47/00) } A61K 9/20 Pills, tablets, { discs, rods (A61K 9/0004, A61K 9/0007, A61K 9/0056, A61K 9/006 take precedence; for reconstitution of a drink A61K 9/0095) } A61K 9/2004 Excipients; Inactive ingredients } A61K 9/2009 { Inorganic compounds } A61K 9/2013 { Organic compounds, e.g. phospholipids, fats } A61K 9/2018 { Sugars, or sugar alcohols, e.g. lactose, mannitol; Derivatives thereof, e.g. polysorbates } A61K 9/2022 { Organic macromolecular compounds } A61K 9/2027 { Organic macromolecular compounds }	A61K 9/1688		
subsequent particle size reduction A61K 9/14; granules or pellets made by lyphilisation A61K 9/16 P; solid oral dosage forms made by lyophilisation A61K 9/20 P; lyophilisation additives A61K 47/00) } A61K 9/20 P; lyophilisation additives A61K 9/0007, A61K 9/0056, A61K 9/006 take precedence; for reconstitution of a drink A61K 9/0095) } A61K 9/2004	A61K 9/1694		
take precedence; for reconstitution of a drink A61K 9/0095) A61K 9/2004 { Excipients; Inactive ingredients } A61K 9/2009 { Inorganic compounds } A61K 9/2013 { Organic compounds, e.g. phospholipids, fats } A61K 9/2018 { Sugars, or sugar alcohols, e.g. lactose, mannitol; Derivatives thereof, e.g polysorbates } A61K 9/2022 { Organic macromolecular compounds } A61K 9/2027 { obtained by reactions only involving carbon-to-carbon unsaturated bonds	A61K 9/19	sı ly	ubsequent particle size reduction A61K 9/14; granules or pellets made by philisation A61K 9/16 P; solid oral dosage forms made by lyophilisation A61K
A61K 9/2009 { Inorganic compounds } A61K 9/2013 { Organic compounds, e.g. phospholipids, fats } A61K 9/2018 { Sugars, or sugar alcohols, e.g. lactose, mannitol; Derivatives thereof, e.g polysorbates } A61K 9/2022 { Organic macromolecular compounds } A61K 9/2027 { obtained by reactions only involving carbon-to-carbon unsaturated bonds	A61K 9/20		
A61K 9/2013 { Organic compounds, e.g. phospholipids, fats } A61K 9/2018 { Sugars, or sugar alcohols, e.g. lactose, mannitol; Derivatives thereof, e.g polysorbates } A61K 9/2022 { Organic macromolecular compounds } A61K 9/2027 { obtained by reactions only involving carbon-to-carbon unsaturated bonds	A61K 9/2004	{	Excipients; Inactive ingredients }
A61K 9/2018 { Sugars, or sugar alcohols, e.g. lactose, mannitol; Derivatives thereof, e.g polysorbates } A61K 9/2022 { Organic macromolecular compounds } A61K 9/2027 { obtained by reactions only involving carbon-to-carbon unsaturated bonds	A61K 9/2009		{ Inorganic compounds }
polysorbates } A61K 9/2022 { Organic macromolecular compounds } A61K 9/2027 { obtained by reactions only involving carbon-to-carbon unsaturated bonds	A61K 9/2013		{ Organic compounds, e.g. phospholipids, fats }
A61K 9/2027 { obtained by reactions only involving carbon-to-carbon unsaturated bonds	A61K 9/2018		{ Sugars, or sugar alcohols, e.g. lactose, mannitol; Derivatives thereof, e.g. polysorbates }
	A61K 9/2022		{ Organic macromolecular compounds }
	A61K 9/2027		{ obtained by reactions only involving carbon-to-carbon unsaturated bonds, e.g. polyvinyl pyrrolidone, poly(meth)acrylates }

A61K 9/2031		{ obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds, e.g. polyethylene glycol, polyethylene oxide, poloxamers }
A61K 9/2036		{ Silicones; Polysiloxanes }
A61K 9/204		{ Polyesters, e.g. poly(lactide-co-glycolide) }
A61K 9/2045		{ Polyamides; Polyaminoacids, e.g. polylysine }
A61K 9/205		{ Polysaccharides, e.g. alginate, gums; Cyclodextrin }
A61K 9/2054		{ Cellulose; Cellulose derivatives, e.g. hydroxypropyl methylcellulose }
A61K 9/2059		{ Starch, including chemically or physically modified derivatives; Amylose; Amylopectin; Dextrin }
A61K 9/2063		{ Proteins, e.g. gelatin }
A61K 9/2068	• • • •	{ Compounds of unknown constitution, e.g. material from plants or animals (oils, fats, waxes, shellac $\underline{A61K\ 9/2013}$) }
A61K 9/2072	Ö	characterised by shape, structure or size; Tablets with holes, special break lines r identification marks; Partially coated tablets; Disintegrating flat shaped forms (61K 9/0004, A61K 9/0056, A61K 9/0065 take precedence)
A61K 9/2077	• • •	{ Tablets comprising drug-containing microparticles in a substantial amount of supporting matrix; Multiparticulate tablets }
A61K 9/2081		{ with microcapsules or coated microparticles according to A61K 9/50 }
A61K 9/2086	• • • •	{ Layered tablets, e.g. bilayer tablets; Tablets of the type inert core-active coat (active cores with a complete drug-free outer coat $\underline{A61K\ 9/28}$)}
A61K 9/209		{ containing drug in at least two layers or in the core and in at least one outer layer }
A61K 9/2095	S	Tabletting processes; Dosage units made by direct compression of powders or pecially processed granules, by eliminating solvents, by melt-extrusion, by spection molding, by 3D printing (mechanical aspects A61J 3/00) }
A61K 9/28	C p	pragees coated pills or tablets { e.g. with film or compression coating (A61K 9/2072 takes recedence, e.g. partially coated tablets A61K 9/2072, coated multilayer tablets 61K 9/2086, tablets with drug-coated core A61K 9/209) }
A61K 9/2806		{ Coating materials }
A61K 9/2813		{ Inorganic compounds }
A61K 9/282		{ Organic compounds, e.g. fats }
A61K 9/2826		{ Sugars or sugar alcohols, e.g. sucrose; Derivatives thereof }
A61K 9/2833		{ Organic macromolecular compounds }
A61K 9/284		{ obtained by reactions only involving carbon-to-carbon unsaturated bonds, e.g. polyvinyl pyrrolidone }
A61K 9/2846		{ Poly(meth)acrylates }
A61K 9/2853		{ obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds, e.g. polyethylene glycol, polyethylene oxide, poloxamers, poly(lactide-co-glycolide) }
A61K 9/286		{ Polysaccharides, e.g. gums; Cyclodextrin }
A61K 9/2866		{ Cellulose; Cellulose derivatives, e.g. hydroxypropyl methylcellulose }
A61K 9/2873		{ Proteins, e.g. gelatin }
A61K 9/288	••••	{ Compounds of unknown constitution, e.g. material from plants or animals (oils, fats, waxes, shellac $\underline{A61K9/282}$)}

A61K 9/2886	{ having two or more different drug-free coatings; Tablets of the type inert core-drug layer-inactive layer (of the type active core-drug layer-inactive layer A61K 9/209)}
A61K 9/2893	{ Tablet coating processes (mechanical aspects A61J 3/06) }
A61K 9/48	 Preparations in capsules, e.g. of gelatin, of chocolate; { (<u>A61K 9/0004</u> takes precedence; bite capsules <u>A61K 9/0056</u>) }
A61K 9/4808	{ characterised by the form of the capsule or the structure of the filling; Capsules containing small tablets; Capsules with outer layer for immediate drug release (capsules filled with granules or microparticles <u>A61K 9/16</u> ; filled with microcapsules or coated microparticles <u>A61K 9/50</u> ; with mixture of different granules, microcapsules, (coated) microparticles <u>A61K 9/50</u> M) }
A61K 9/4816	{ Wall or shell material }
A61K 9/4825	{ Proteins, e.g. gelatin (gelatin capsule shells with substantial amounts of other macromolecular substances A61K 9/48 B) }
A61K 9/4833	{ Encapsulating processes; Filling of capsules (mechanical aspects A61J 3/07) }
A61K 9/4841	{ Filling excipients; Inactive ingredients }
A61K 9/485	{ Inorganic compounds }
A61K 9/4858	{ Organic compounds }
A61K 9/4866	{ Organic macromolecular compounds }
A61K 9/4875	{ Compounds of unknown constitution, e.g. material from plants or animals (oils, fats, waxes, shellac A61K 9/4858)}
A61K 9/4883	{ Capsule finishing, e.g. dyeing, aromatising, polishing }
A61K 9/4891	{ Coated capsules; Multilayered drug free capsule shells (with drug coating for immediate release <u>A61K 9/48</u> A; osmotic devices <u>A61K 9/0004</u>) }
A61K 9/50	Microcapsules { having a gas, liquid or semi-solid filling; Solid microparticles or pellets surrounded by a distinct coating layer, e.g. coated microspheres, coated drug crystals (<u>A61K 9/2081</u> takes precedence; particles with a single coating comprising drug <u>A61K 9/16</u> K) }
A61K 9/5005	{ Wall or coating material }
A61K 9/501	{ Inorganic compounds }
A61K 9/5015	{ Organic compounds, e.g. fats, sugars }
A61K 9/5021	{ Organic macromolecular compounds }
A61K 9/5026	{ obtained by reactions only involving carbon-to-carbon unsaturated bonds, e.g. polyvinyl pyrrolidone, poly(meth)acrylates }
A61K 9/5031	{ obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds, e.g. polyethylene glycol, poly(lactide-co-glycolide) }
A61K 9/5036	{ Polysaccharides, e.g. gums, alginate; Cyclodextrin }
A61K 9/5042	{ Cellulose; Cellulose derivatives, e.g. phthalate or acetate succinate esters of hydroxypropyl methylcellulose }
A61K 9/5047	{ Cellulose ethers containing no ester groups, e.g. hydroxypropyl methylcellulose }
A61K 9/5052	{ Proteins, e.g. albumin }
A61K 9/5057	{ Gelatin }
A61K 9/5063	{ Compounds of unknown constitution, e.g. material from plants or animals (oils, fats, waxes, shellac A61K 9/5015)}
A61K 9/5068	$\label{eq:continuous} \begin{tabular}{ll} \textbf{Cell membranes or bacterial membranes enclosing drugs (with additional exogenous lipids $\frac{A61K}{9}/127$; virus envelopes $\frac{A61K}{9}/5184$) } \end{tabular}$

A61K 9/5073		{ having two or more different coatings optionally including drug-containing subcoatings }
A61K 9/5078		{ with drug-free core }
A61K 9/5084	•••	{ Mixtures of one or more drugs in different galenical forms, at least one of which being granules, microcapsules or (coated) microparticles according to $\underline{A61K\ 9/16}$ or $\underline{A61K\ 9/50}$, e.g. for obtaining a specific release pattern or for combining different drugs (tablets containing such a mixture $\underline{A61K\ 9/2077}$) }
A61K 9/5089		{ Processes }
A61K 9/5094	• • • •	{ Microcapsules containing magnetic carrier material, e.g. ferrite for drug targetting }
A61K 9/51	•••	Nanocapsules; { Nanoparticles; (nanotubes A61K 9/0092; polymeric micelles A61K 9/1075; polymersomes A61K 9/1273; pure drug nanoparticles A61K 9/14; drug nanoparticles with adsorbed surface modifiers A61K 9/141; conjugates, e.g. between drug and non-active nanoparticles, A61K 47/48; preparations for in vivo diagnosis A61K 49/00; with radioactive substances A61K 51/00)}
A61K 9/5107		{ Excipients; Inactive ingredients }
A61K 9/5115		{ Inorganic compounds }
A61K 9/5123		{ Organic compounds, e.g. fats, sugars }
A61K 9/513		{ Organic macromolecular compounds; Dendrimers }
A61K 9/5138		{ obtained by reactions only involving carbon-to-carbon unsaturated bonds, e.g. polyvinyl pyrrolidone, poly(meth)acrylates }
A61K 9/5146		{ obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds, e.g. polyethylene glycol, polyamines, polyanhydrides }
A61K 9/5153		{ Polyesters, e.g. poly(lactide-co-glycolide) }
A61K 9/5161		{ Polysaccharides, e.g. alginate, chitosan, cellulose derivatives; Cyclodextrin }
A61K 9/5169		{ Proteins, e.g. albumin, gelatin }
A61K 9/5176		{ Compounds of unknown constitution, e.g. material from plants or animals (oils, fats, waxes, shellac A61K 9/5123) }
A61K 9/5184		{ Virus capsids or envelopes enclosing drugs (with additional exogenous lipids A61K 9/127; bacterial membranes A61K 9/5068) }
A61K 9/5192		{ Processes }
A61K 9/70	hollo	, sheet or filament bases; { Films; Fibres of the matrix type containing drug; (w drug-filled fibres A61K 9/0092; bandages, dressings or absorbent pads A61F 0, chemical aspects thereof A61L 15/00) }
A61K 9/7007		Drug-containing films, membranes or sheets ($\underline{A61K}$ 9/0041 , $\underline{A61K}$ 9/0043 , $\underline{A61K}$ 9/006 , $\underline{A61K}$ 9/0063 take precedence) }
A61K 9/7015	{	Drug-containing film-forming compositions, e.g. spray-on }
A61K 9/7023	Ca	Transdermal patches and similar drug-containing composite devices, e.g. ataplasms (galenical aspects of iontophoretic devices A61K 9/0009; microneedle rrays A61K 9/0021; buccal patches A61K 9/006)}
A61K 9/703	• • •	{ characterised by shape or structure; Details concerning release liner or backing; Refillable patches; User-activated patches }
A61K 9/7038		{ Transdermal patches of the drug-in-adhesive type, i.e. comprising drug in the skin-adhesive layer }
A61K 9/7046		{ the adhesive comprising macromolecular compounds }

A61K 9/7053	 { obtained by reactions only involving carbon to carbon unsaturated bonds, e.g. polyvinyl, polyisobutylene, polystyrene }
A61K 9/7061	 { Polyacrylates }
A61K 9/7069	 { obtained otherwise than by reactions only involving carbon to carbon unsaturated bonds, e.g. polysiloxane, polyesters, polyurethane, polyethylene oxide }
A61K 9/7076	 { the adhesive comprising ingredients of undetermined constitution or reaction products thereof, e.g. rosin or other plant resins }
A61K 9/7084	 { Transdermal patches having a drug layer or reservoir, and one or more separate drug-free skin-adhesive layers, e.g. between drug reservoir and skin, or surrounding the drug reservoir; Liquid-filled reservoir patches }
A61K 9/7092	 { Transdermal patches having multiple drug layers or reservoirs, e.g. for obtaining a specific release pattern, or for combining different drugs }

A61K 31/00 Medicinal preparations containing organic active ingredients

NOTE

When classifying in groups A61K 31/00 to A61K 41/00 the symbol A61K 2300/00 may be added, using Combination Sets, to indicate a mixture of active ingredients.

In the preparation of new organic compounds and their use in medicinal preparations, classification is only made in the relevant subclasses $\underline{\text{C07C}}$ to $\underline{\text{C07J}}$ according to the type of compound. However, the inventions dealing with medicinal preparations containing at least two active organic ingredients are always classified in this group in addition to the classification for the type of compounds in $\underline{\text{C07C}}$ to $\underline{\text{C07J}}$.

Attention is drawn to the notes in class $\underline{C07}$, particularly to the definition of steroids given in Note (1) following the title of $\underline{C07J}$ and to the definition of carbohydrates and sugars given in the notes following the title of $\underline{C07H}$.

Salts and complexes of organic active compounds are always classified according to the free active compounds. If a complex is formed between two or more active compounds, then they are classified according to all compounds forming the salts or complexes followed by the symbol A61K 2300/00 (i.e. as a mixture of active organic compounds). According to the last place rule, organic active compounds forming salts with heavy metals should be classified in A61K 33/24 to A61K 33/38 and not in subgroups A61K 31/28 to A61K 31/32 , A61K 31/555 or A61K 31/714 .

This does not apply to complexes, as apparent from the $\underline{A61K\ 31/00}$ scheme, wherein the complexes hemin and hematin are classified in $\underline{A61K\ 31/555}$ and cyanocobalamin in $\underline{A61K\ 31/714}$.

From January 2003 onwards, the EPO copies into CPC the IPC classification of the first document received (family representative). However, blends of active ingredients receive the additional symbol <u>A61K 2300/00</u> as Combination Set.

A61K 31/01 . Hydrocarbons A61K 31/015 . . carbocyclic

A61K 31/02 . Halogenated hydrocarbons

A61K 31/025	carbocyclic
A61K 31/03	aromatic
A61K 31/035	having aliphatic unsaturation
A61K 31/04	. Nitro compounds
A61K 31/045	Hydroxy compounds, e.g. alcohols Salts thereof, e.g. alcoholates
A61K 31/047	 having two or more hydroxy groups, e.g. sorbitol
A61K 31/05	Phenols
A61K 31/055	the aromatic ring being substituted by halogen
A61K 31/06	the aromatic ring being substituted by nitro groups
A61K 31/065	Diphenyl-substituted acyclic alcohols
A61K 31/07	Retinol compounds, e.g. vitamin A (retinoic acids A61K 31/203)
A61K 31/075	. Ethers or acetals
A61K 31/08	acyclic, e.g. paraformaldehyde
A61K 31/085	having an ether linkage to aromatic ring nuclear carbon
A61K 31/09	having two or more such linkages
A61K 31/095	. Sulfur, selenium, or tellurium compounds, e.g. thiols
A61K 31/10	Sulfides Sulfoxides Sulfones
A61K 31/105	Persulfides (thiuram disulfides <u>A61K 31/145</u> ; thiosulfonic acids <u>A61K 31/185</u>)
A61K 31/11	. Aldehydes
A61K 31/115	Formaldehyde
A61K 31/12	. Ketones
A61K 31/121	acyclic
A61K 31/122	having the oxygen directly attached to a ring, e.g. quinones, vitamin K1, anthralin
A61K 31/125	Camphor Nuclear substituted derivatives thereof
A61K 31/13	. Amines { (A61K 31/04 takes precedence) }
A61K 31/131	acylic
A61K 31/132	having two or more amino groups, e.g. spermidine, putrescine
A61K 31/133	having hydroxy groups, e.g. sphingosine
A61K 31/135	having aromatic rings { e.g. ketamine, nortriptyline (methadone A61K 31/137) }
A61K 31/136	having the amino group directly attached to the aromatic ring, e.g. benzeneamine
A61K 31/137	Arylalkylamines, e.g. amphetamine, epihephrine, salbutamol, ephedrine { or methadone }
A61K 31/138	Aryloxyalkylamines, e.g. propanolol, tamoxifen, phenoxybenzamine (atenolol A61K 31/165 ; pindolol A61K 31/404 ; timolol A61K 31/5377)
A61K 31/14	Quaternary ammonium compounds, e.g. edrophonium, choline (betaines A61K

	<u>31/205</u>)
A61K 31/145	having sulfur, e.g. thiurams (>N-C(S)-S-C(S)-N< and >N-C(S)-S-S-C(S)-N<) , Sulfinylamines (-N=SO), Sulfonylamines (-N=SO2) (isothiourea A61K 31/155)
A61K 31/15	Oximes (>C=N-O) Hydrazines (>N-N<) Hydrazones (>N-N=) { Imines (C-N=C) }
A61K 31/155	Amidines (-N=C-N-), e.g. guanidine (H2N-C(=NH)-NH2) , isourea (N=C(OH)-NH2) , isothiourea (-N=C(SH)-NH2)
A61K 31/16	Amides, e.g. hydroxamic acids
A61K 31/164	of a carboxlic acid with an aminoalcohol, e.g. ceramides
A61K 31/165	. having aromatic rings, e.g. colchicine, atenolol, progabide
A61K 31/166	having the carbon of a carboxamide group directly attached to the aromatic ring, e.g. procainamide, procarbazine, metoclopramide, labetalol
A61K 31/167	 having the nitrogen of a carboxamide group directly attached to the aromatic ring, e.g. lidocaine, paracetamol
A61K 31/17	having the group >N-C (O) -N< or >N-C(S)-N<, e.g. urea, thiourea, carmustine (isoureas, isothioureas <u>A61K 31/155</u> ; sulfonylureas <u>A61K 31/64</u>)
A61K 31/175	having the group $N - C[D] - N - N - C(O) - N = N - O[D] - N - N - C[D] - N - N - N - C[D] - N - N - N - N - N - N - N - N - N - $
A61K 31/18	Sulfonamides (compounds containing a para-N-benzene-sulfonyl-N- group <u>A61K</u> <u>31/63</u>)
A61K 31/185	 Acids Anhydrides, halides or salts thereof, e.g. sulfur acids, imidic, hydrazonic, hydroximic acids (hydroxamic acids <u>A61K 31/16</u>; peroxy acids <u>A61K 31/327</u>)
	NOTE
	Cyclic anhydrides are considered to be heterocyclic rings
A61K 31/19	Carboxylic acids, e.g. valproic acid (Salicylic acid A61K 31/60)
A61K 31/191	having two or more hydroxy groups, e.g. gluconic acid
A61K 31/192	having aromatic groups, e.g. sulindac, 2-arylpropionic acids, ethacrynic acid
A61K 31/194	having two or more carboxyl groups, e.g. succinic, maleic or phthalic acid
A61K 31/195	having an amino group
A61K 31/196	the amino group being directly attached to a ring, e.g. anthranilic acid, mefenamic acid, diclofenac, chlorambucil
A61K 31/197	the amino and the carboxyl group being attached to the same acyclic carbon chain, e.g. gamma-aminobutyric acid (GABA) , beta-alanine, epsilon-aminocaproic acid, pantothenic acid (carnitine A61K 31/205)
A61K 31/198	Alpha-aminoacids, e.g. alanine, edetic acids (EDTA), (betaine A61K 31/205; proline A61K 31/401; tryptophan A61K 31/405; histidine A61K 31/4172; peptides not degraded to individual aminoacids A61K 38/00)
A61K 31/20	having a carboxyl group bound to a chain of seven or more carbon atoms, e.g. stearic, palmitic, arachidic acids
A61K 31/201	having one or two double bonds, e.g. oleic, linoleic acids
A61K 31/202	having three or more double bonds, e.g. linolenic (eicosanoids, e.g.

leukotrienes A61K 31/557)

	leukotrieries <u>Ab IX 31/357</u>)
A61K 31/203	Retinoic acids { Salts thereof }
A61K 31/205	 Amine addition salts of organic acids Inner quaternary ammonium salts, e.g. betaine, carnitine
A61K 31/21	Esters, e.g. nitroglycerine, selenocyanates
A61K 31/215	of carboxylic acids
A61K 31/216	of acids having aromatic rings, e.g. benactizyne, clofibrate
A61K 31/22	of acyclic acids, e.g. pravastatin
A61K 31/221	with compounds having an amino group, e.g. acetylcholine, acetylcarnitine
A61K 31/222	with compounds having aromatic groups, e.g. dipivefrine, ibopamine
A61K 31/223	of alpha-aminoacids
A61K 31/225	Polycarboxylic acids
A61K 31/23	of acids having a carboxyl group bound to a chain of seven or more carbon atoms
A61K 31/231	having one or two double bonds
A61K 31/232	having three or more double bonds, e.g. etretinate
A61K 31/235	having an aromatic ring attached to a carboxyl group
A61K 31/24	having an amino or nitro group
A61K 31/245	Amino benzoic acid types, e.g. procaine, novocaine (salicylic acid esters A61K 31/60)
A61K 31/25	with polyoxyalkylated alcohols, e.g. esters of polyethylene glycol
A61K 31/255	of sulfoxy acids or sulfur analogues thereof
A61K 31/26	Cyanate or isoyanate esters Thiocyanate or isothiocyanate esters
A61K 31/265	of carbonic, thiocarbonic, or thiocarboxylic acids, e.g. thioacetic acid, xanthogenic acid, trithiocarbonic acid
A61K 31/27	of carbamic or thiocarbamic acids, meprobamate, carbachol, neostigmine
A61K 31/275	. Nitriles Isonitriles
A61K 31/277	having a ring, e.g. verapamil
A61K 31/28	. Compounds containing heavy metals
A61K 31/282	Platinum compounds
A61K 31/285	Arsenic compounds
A61K 31/29	Antimony or bismuth compounds
A61K 31/295	Iron group metal compounds
A61K 31/30	Copper compounds
A61K 31/305	Mercury compounds
A61K 31/31	containing nitrogen
A61K 31/315	Zinc compounds
A61K 31/32	Tin compounds
A61K 31/325	. Carbamic acids

Thiocarbamic acids Anhydrides or salts thereof (thiurams $\underline{A61K\ 31/145}$)

A61K 31/327	. Peroxy compounds, e.g. hydroperoxides, peroxides, peroxyacids
A61K 31/33	. Heterocyclic compounds
A61K 31/335	having oxygen as the only ring hetero atom, e.g. fungichromin
A61K 31/336	having three-membered rings, e.g. oxirane, fumagillin
A61K 31/337	having four-membered rings, e.g. taxol
A61K 31/34	having five-membered rings with one oxygen as the only ring hetero atom, e.g. isosorbide
A61K 31/341	not condensed with another ring, e.g. ranitidine, furosemide, bufetolol, muscarine
A61K 31/343	condensed with a carbocyclic ring, e.g. coumaran, bufuralol, befunolol, clobenfurol, amiodarone
A61K 31/345	Nitrofurans (nitrofurantoin A61K 31/4178)
A61K 31/35	having six-membered rings with one oxygen as the only ring hetero atom
A61K 31/351	not condensed with another ring
A61K 31/352	condensed with carbocyclic rings, e.g. cannabinols, methantheline
A61K 31/353	3,4-Dihydrobenzopyrans, e.g. chroman, catechin
A61K 31/355	Tocopherols, e.g. vitamin E
A61K 31/357	having two or more oxygen atoms in the same ring, e.g. crown ethers, guanadrel
A61K 31/36	Compounds containing methylenedioxyphenyl groups, e.g. sesamin
A61K 31/365	Lactones
A61K 31/366	having six-membered rings, e.g. delta-lactones
A61K 31/37	Coumarins, e.g. psoralen
A61K 31/375	Ascorbic acid, i.e. vitamin C Salts thereof
A61K 31/38	having sulfur as a ring hetero atom
A61K 31/381	having five-membered rings
A61K 31/382	having six-membered rings, e.g. thioxanthenes (thiotixene A61K 31/496)
A61K 31/385	having two or more sulfur atoms in the same ring
A61K 31/39	having oxygen in the same ring
A61K 31/395	having nitrogen as a ring hetero atom, e.g. guanethidine, rifamycins (rifampin A61K 31/496)
A61K 31/396	having thre-membered rings, e.g. aziridine
A61K 31/397	having four-membered rings, e.g. azetidine
A61K 31/40	having five-membered rings with one nitrogen as the only ring hetero atom, e.g. sulpiride, succinimide, tolmetin, buflomedil
A61K 31/401	Proline Derivatives thereof, e.g. captopril
A61K 31/4015	having oxo groups directly attached to the heterocyclic ring, e.g. piracetam, ethosuximide
A61K 31/402	1-aryl substituted, e.g. piretanide

A61K 31/4025	 not condensed and containing further heterocyclic rings, e.g. cromakalim
A61K 31/403	 condensed with carbocyclic rings, e.g. carbazole
A61K 31/4035	 Isoindoles, e.g. phthalimide
A61K 31/404	 Indoles, e.g. pindolol
A61K 31/4045	 Indole-alkylamines Amides thereof, e.g. serotonin, melatonin
A61K 31/405	 Indole-alkanecarboxylic acids Derivatives thereof, e.g. tryptophan, indomethacin
A61K 31/407	 condensed with other heterocyclic ring systems, e.g. ketorolac, physostigmine
A61K 31/409	 having four such rings, e.g. phorphine derivatives, bilirubin, biliverdine (hemin, hematin A61K 31/555)
A61K 31/41	 having five-membered rings with two or more ring hetero atoms, at least one of which being nitrogen, e.g. tetrazole
A61K 31/415	 1,2-Diazoles
A61K 31/4152	 having oxo groups directly attached to the heterocyclic ring, e.g. antipyrine, phenylbutazone, sulfinpyrazone
A61K 31/4155	 non condensed and containing further heterocyclic rings
A61K 31/416	 condensed with carbocyclic ring systems, e.g. indazole
A61K 31/4162	 condensed with heterocyclic ring systems
A61K 31/4164	 1,3-Diazoles
A61K 31/4166	 having oxo groups directly attached to the heterocyclic ring, e.g. phenytoin
A61K 31/4168	 having a nitrogen attached in position 2, e.g. clonidine
A61K 31/417	 Imidazole-alkylamines, e.g. histamine, phentolamine
A61K 31/4172	 Imidazole-alkanecarboxylic acids, e.g. histidine
A61K 31/4174	 Arylalkylimidazoles, e.g. oxymetazolin, naphazoline, miconazole
A61K 31/4178	 not condensed 1,3-diazoles and containing further heterocyclic rings, e.g. pilocarpine, nitrofurantoin
A61K 31/4184	 condensed with carbocyclic rings, e.g. benzimidazoles
A61K 31/4188	 condensed with other heterocyclic ring systems, e.g. biotin, sorbinil
A61K 31/4192	 1,2,3-Triazoles
A61K 31/4196	 1,2,4-Triazoles
A61K 31/42	 Oxazoles
A61K 31/421	 1,3-Oxazoles, e.g. pemoline, trimethadione
A61K 31/422	 not condensed and containing further heterocyclic rings
A61K 31/423	 condensed with carbocyclic rings
A61K 31/424	 condensed with heterocyclic ring systems, e.g. clavulanic acid
A61K 31/4245	 Oxadiazoles
A61K 31/425	 Thiazoles
A61K 31/426	 1,3-Thiazoles
A61K 31/427	 not condensed and containing further heterocyclic rings
A61K 31/428	 condensed with carbocyclic rings
A61K 31/429	 condensed with heterocyclic ring systems

A61K 31/43	 Compounds containing 4-thia-1-azabicyclo [3.2.0] heptane ring systems, i.e. compounds containing a ring system of the formula
	e.g. penicillins, penems
	$\dot{C}^{\frac{7}{7}}\dot{N}^{\frac{1}{2}}\dot{C}$

A61K 31/431		containing further heterocyclic rings, e.g. ticarcillin, azlocillin, oxacillin
A61K 31/433		Thidiazoles
A61K 31/435	hav	ing six-membered rings with one nitrogen as the only ring hetero atom
A61K 31/4353		ortho- or peri-condensed with heterocyclic ring systems
A61K 31/4355		the heterocyclic ring system containing a five-membered ring having oxygen as a ring hetero atom
A61K 31/436		the heterocyclic ring system containing a six-membered ring having oxygen as a ring hetero atom, eg. rapamycin
A61K 31/4365		the heterocyclic ring system having sulfur as a ring hetero atom, e.g. ticlopidine
A61K 31/437		the heterocyclic ring system containing a five-membered ring having nitrogen as a ring hetero atom, e.g. indolizine, beta-carboline
A61K 31/4375		the heterocyclic ring system containing a six-membered ring having nitrogen as a ring heteroatom, e.g. quinolizines, naphthyridines, berberine, vincamine
A61K 31/438	t	he ring being spiro-condensed with carbocyclic ring systems
A61K 31/439		he ring forming part of a bridged ring system, e.g. quinuclidine (3-azabicyclo [3.2.1] octanes <u>A61K 31/46</u>)
A61K 31/44		Non condensed pyridines Hydrogenated derivatives thereof
A61K 31/4402		only substituted in position 2, e.g. pheniramine, bisacodyl
A61K 31/4406		only substituted in position 3, e.g. zimeldine (nicotinic acid A61K 31/455)
A61K 31/4409		only substituted in position 4, e.g. isoniazid, iproniazid
A61K 31/4412		having oxo groups directly attached to the heterocyclic ring
A61K 31/4415		Pyridoxine, i.e. Vitamin B6 (pyridoxal phosphate A61K 31/675)
A61K 31/4418		having a carbocyclic group directly attached to the heterocyclic ring, e.g. cyproheptadine
A61K 31/4422		1,4-Dihydropyridines, e.g. nifedipine, nicardipine
A61K 31/4425		Pyridinium derivatives, e.g. pralidoxime, pyridostigmine
A61K 31/4427		containing further heterocyclic ring systems
A61K 31/443		containing a five-membered ring with oxygen as a ring hetero atom
A61K 31/4433		containing a six-membered ring with oxygen as a ring hetero atom
A61K 31/4436		containing a heterocyclic ring having sulfur as a ring hetero atom
A61K 31/4439		containing a five-membered ring with nitrogen as a ring hetero atom, e.g. omeprazole (nicotine $\underline{A61K\ 31/465}$)
A61K 31/444		containing a six-membered ring with nitrogen as a ring heteroatom, e.g. amrinone
A61K 31/445		Non condensed piperidines, e.g. piperocaine

A61K 31/4453	 only substituted in position 1, e.g. propipocaine, diperodon
A61K 31/4458	 only substituted in position 2, e.g. methylphenidate
A61K 31/4462	 only substituted in position 3
A61K 31/4465	 only substituted in position 4
A61K 31/4468	 having a nitrogen directly attached in position 4, e.g. clebopride, fentanyl
A61K 31/45	 having oxo groups directly attached to the heterocyclic ring, e.g. cycloheximide
A61K 31/451	 having a carbocyclic group directly attached to the heterocyclic ring, e.g. glutethimide, meperidine, loperamide, phencyclidine, piminodine
A61K 31/4515	 having a butyrophenone group in position 1, e.g. haloperidol (pipamperone A61K 31/4545)
A61K 31/452	 Piperidinium derivatives (pancuronium A61K 31/58)
A61K 31/4523	 containing further heterocyclic ring systems
A61K 31/4525	 containing a five-membered ring with oxygen as a ring hetero atom
A61K 31/453	 containing a six-membered ring with oxygen as a ring hetero atom
A61K 31/4535	 containing a heterocyclic ring having sulfur as a ring hetero atom, e.g. pizotifen
A61K 31/454	 containing a five-membered ring with nitrogen as a ring hetero atom, e.g. pimozide, domperidone
A61K 31/4545	 containing a six-membered ring with nitrogen as a ring hetero atom, e.g. pipamperone, anabasine
A61K 31/455	 Nicotinic acids, e.g. niacin Derivatives thereof, e.g. esters, amides
A61K 31/46	 8-Azabicyclo [3.2.1] octane Derivatives thereof, e.g. atropine, cocaine
A61K 31/465	 Nicotine Derivatives thereof
A61K 31/465 A61K 31/47	
	Derivatives thereof Quinolines
A61K 31/47	 Derivatives thereof Quinolines Isoquinolines
A61K 31/47 A61K 31/4704	 Derivatives thereof Quinolines Isoquinolines 2-Quinolinones, e.g. carbostyril 4-Aminoquinolines
A61K 31/47 A61K 31/4704 A61K 31/4706	 Derivatives thereof Quinolines Isoquinolines 2-Quinolinones, e.g. carbostyril 4-Aminoquinolines 8-Aminoquinolines, e.g. chloroquine, primaquine
A61K 31/47 A61K 31/4704 A61K 31/4706 A61K 31/4709	 Derivatives thereof Quinolines Isoquinolines 2-Quinolinones, e.g. carbostyril 4-Aminoquinolines 8-Aminoquinolines, e.g. chloroquine, primaquine Non-condensed quinolines and containing further heterocyclic rings
A61K 31/4704 A61K 31/4704 A61K 31/4706 A61K 31/4709 A61K 31/472	 Derivatives thereof Quinolines Isoquinolines 2-Quinolinones, e.g. carbostyril 4-Aminoquinolines 8-Aminoquinolines, e.g. chloroquine, primaquine Non-condensed quinolines and containing further heterocyclic rings Non-condensed isoquinolines, e.g. papaverine
A61K 31/47 A61K 31/4704 A61K 31/4706 A61K 31/4709 A61K 31/472 A61K 31/4725	 Derivatives thereof Quinolines Isoquinolines 2-Quinolinones, e.g. carbostyril 4-Aminoquinolines 8-Aminoquinolines, e.g. chloroquine, primaquine Non-condensed quinolines and containing further heterocyclic rings Non-condensed isoquinolines, e.g. papaverine containing further heterocyclic rings ortho- or peri-condensed with carbocyclic ring systems, e.g. acridines,
A61K 31/4704 A61K 31/4704 A61K 31/4706 A61K 31/4709 A61K 31/472 A61K 31/4725 A61K 31/473	 Derivatives thereof Quinolines Isoquinolines 2-Quinolinones, e.g. carbostyril 4-Aminoquinolines 8-Aminoquinolines, e.g. chloroquine, primaquine Non-condensed quinolines and containing further heterocyclic rings Non-condensed isoquinolines, e.g. papaverine containing further heterocyclic rings ortho- or peri-condensed with carbocyclic ring systems, e.g. acridines, phenanthridines
A61K 31/4704 A61K 31/4704 A61K 31/4706 A61K 31/4709 A61K 31/472 A61K 31/4725 A61K 31/473	 Derivatives thereof Quinolines Isoquinolines 2-Quinolinones, e.g. carbostyril 4-Aminoquinolines 8-Aminoquinolines, e.g. chloroquine, primaquine Non-condensed quinolines and containing further heterocyclic rings Non-condensed isoquinolines, e.g. papaverine containing further heterocyclic rings ortho- or peri-condensed with carbocyclic ring systems, e.g. acridines, phenanthridines ortho- or peri-condensed with heterocyclic ring systems condensed with ring systems having oxygen as a ring hetero atom,
A61K 31/4704 A61K 31/4704 A61K 31/4706 A61K 31/4709 A61K 31/472 A61K 31/4725 A61K 31/473 A61K 31/4738 A61K 31/4741	 Derivatives thereof Quinolines Isoquinolines 2-Quinolinones, e.g. carbostyril 4-Aminoquinolines 8-Aminoquinolines, e.g. chloroquine, primaquine Non-condensed quinolines and containing further heterocyclic rings Non-condensed isoquinolines, e.g. papaverine containing further heterocyclic rings ortho- or peri-condensed with carbocyclic ring systems, e.g. acridines, phenanthridines ortho- or peri-condensed with heterocyclic ring systems condensed with ring systems having oxygen as a ring hetero atom, e.g. tubocuraran derivatives, noscapine, bicuculline
A61K 31/4704 A61K 31/4704 A61K 31/4706 A61K 31/4709 A61K 31/472 A61K 31/4725 A61K 31/473 A61K 31/4738 A61K 31/4741 A61K 31/4743	 Derivatives thereof Quinolines Isoquinolines 2-Quinolinones, e.g. carbostyril 4-Aminoquinolines 8-Aminoquinolines, e.g. chloroquine, primaquine Non-condensed quinolines and containing further heterocyclic rings Non-condensed isoquinolines, e.g. papaverine containing further heterocyclic rings ortho- or peri-condensed with carbocyclic ring systems, e.g. acridines, phenanthridines ortho- or peri-condensed with heterocyclic ring systems condensed with ring systems having oxygen as a ring hetero atom, e.g. tubocuraran derivatives, noscapine, bicuculline condensed with ring systems having sulfur as a ring hetero atom, e.g. phenantrolines (yohimbine derivatives, vinblastine A61K 31/475;

	morphinan derivatives A61K 31/485)
A61K 31/475	 having an indole ring, e.g. yohimbine, reserpine, strychnine, vinblastine (vincamine A61K 31/4375)
A61K 31/48	 Ergoline derivatives, e.g. lysergic acid, ergotamine
A61K 31/485	 Morphinan derivatives, e.g. morphine, codeine
A61K 31/49	 Cinchonan derivatives, e.g. quinine
A61K 31/495	 having six-membered rings with two { or more } nitrogen atoms as the only ring heteroatoms, e.g. piperazine { or tetrazines } ($\underline{A61K\ 31/48}$ takes precedence) { (with three nitrogen atoms $\underline{A61K\ 31/53}$) }
A61K 31/496	 Non-condensed piperazines containing further heterocyclic rings, e.g. rifampin, thiothixene
A61K 31/4965	 Non-condensed pyrazines
A61K 31/497	 containing further heterocyclic rings
A61K 31/498	 Pyrazines or piperazines ortho- and peri-condensed with carbocyclic ring systems, e.g. quinoxaline, phenazine
A61K 31/4985	 Pyrazines or piperazines ortho- or peri-condensed with heterocyclic ring systems
A61K 31/499	 Spiro-condensed pyrazines or piperazines
A61K 31/4995	 Pyrazines or piperazines forming part of bridged ring systems
A61K 31/50	 Pyridazines Hydrogenated pyridazines
A61K 31/501	 not condensed and containing further heterocyclic rings
A61K 31/502	 ortho- or peri-condensed with carbocyclic ring systems, e.g. cinnoline, phthalazine
A61K 31/5025	 ortho- or peri-condensed with heterocyclic ring systems
A61K 31/503	 spiro-condensed
A61K 31/504	 forming part of bridged ring systems
A61K 31/505	 Pyrimidines Hydrogenated pyrimidines, e.g. trimethoprim
A61K 31/506	 not condensed and containing further heterocyclic rings
A61K 31/51	 Thiamines, e.g. vitamin B1
A61K 31/513	 having oxo groups directly attached to the heterocyclic ring, e.g. cytosine
A61K 31/515	 Barbituric acids Derivatives thereof, e.g. sodium pentobarbital
A61K 31/517	 ortho- or peri-condensed with carbocyclic ring systems, e.g. quinazoline, perimidine
A61K 31/519	 ortho- or peri-condensed with heterocyclic rings
A61K 31/52	 Purines, e.g. adenine
A61K 31/522	 having oxo groups directly attached to the heterocyclic ring, e.g. hypoxanthine, guanine, acyclovir
A61K 31/525	 Isoalloxazines, e.g. riboflavins, vitamin B2
A61K 31/527	 spiro-condensed
A61K 31/529	 forming part of bridged ring systems
A61K 31/53	 having six-membered rings with three nitrogens as the only ring hetero atoms, e.g. chlorazanil, melamine, (melarsoprol <u>A61K 31/555</u>) { (with four nitrogen atoms <u>A61K 31/495</u>) }

A61K 31/535	having six-membered rings with at least one nitrogen and one oxygen as the ring hetero atoms, e.g. 1,2-oxazines
A61K 31/5355	non-condensed oxazines and containing further heterocyclic rings
A61K 31/536	ortho- or peri-condensed with carbocyclic ring systems
A61K 31/5365	ortho- or peri-condensed with heterocyclic ring systems
A61K 31/537	spiro-condensed or forming part of bridged ring systems
A61K 31/5375	1,4-Oxazines, e.g. morpholine
A61K 31/5377	not condensed and containing further heterocyclic rings, e.g. timolol
A61K 31/538	ortho- or peri-condensed with carbocyclic ring systems
A61K 31/5383	ortho- or peri-condensed with heterocyclic ring systems
A61K 31/5386	Spiro-condensed or forming part of bridged ring systems
A61K 31/539	having two or more oxygen atoms in the same ring, e.g. dioxazines
A61K 31/5395	having two or more nitrogen atoms in the same ring, e.g. oxadiazines
A61K 31/54	having six-membered rings with at least one nitrogen and one sulfur as the ring hetero atoms, e.g. sulthiame
A61K 31/541	non-condensed thiazines containing further heterocyclic rings
A61K 31/5415	ortho- or peri-condensed with carbocyclic ring systems, e.g. phenothiazine, chlorpromazine, piroxicam
A61K 31/542	ortho- or peri-condensed with heterocyclic ring systems
A61K 31/545	Compounds containing 5-thia-1-azabicyclo [4.2.0] octane ring systems, i.e. compounds containing a ring system of the formula: , e.g. cephalosporins, { cefaclor, or cephalexine } C-C-C-5-4-C B-N-2-3-C
A61K 31/546	containing further heterocyclic rings, e.g. cephalothin
A61K 31/547	spiro-condensed or forming part of bridged ring systems
A61K 31/548	having two or more sulfur atoms in the same ring
A61K 31/549	
	having two or more nitrogen atoms in the same ring, e.g. hydrochlorothiazid
A61K 31/55	having two or more nitrogen atoms in the same ring, e.g. hydrochlorothiazid having seven-membered rings, e.g. azelastine, pentylenetetrazole
A61K 31/55 A61K 31/551	
	having seven-membered rings, e.g. azelastine, pentylenetetrazole
A61K 31/551	having seven-membered rings, e.g. azelastine, pentylenetetrazole having two nitrogen atoms, e.g. dilazep
A61K 31/551 A61K 31/5513	 having seven-membered rings, e.g. azelastine, pentylenetetrazole having two nitrogen atoms, e.g. dilazep 1,4-Benzodiazepines, e.g. diazepam { or clozapine } condensed with five-membered rings having nitrogen as a ring heterogen
A61K 31/551 A61K 31/5513 A61K 31/5517	 having seven-membered rings, e.g. azelastine, pentylenetetrazole having two nitrogen atoms, e.g. dilazep 1,4-Benzodiazepines, e.g. diazepam { or clozapine } condensed with five-membered rings having nitrogen as a ring hetero atom, e.g. imidazobenzodiazepines, triazolam having at least one nitrogen and one oxygen as ring hetero atoms, e.g.
A61K 31/551 A61K 31/5513 A61K 31/5517 A61K 31/553	 having seven-membered rings, e.g. azelastine, pentylenetetrazole having two nitrogen atoms, e.g. dilazep 1,4-Benzodiazepines, e.g. diazepam { or clozapine } condensed with five-membered rings having nitrogen as a ring hetero atom, e.g. imidazobenzodiazepines, triazolam having at least one nitrogen and one oxygen as ring hetero atoms, e.g. loxapine, staurosporine having at least one nitrogen and one sulfur as ring hetero atoms, e.g.
A61K 31/551 A61K 31/5513 A61K 31/5517 A61K 31/553 A61K 31/554	 having seven-membered rings, e.g. azelastine, pentylenetetrazole having two nitrogen atoms, e.g. dilazep 1,4-Benzodiazepines, e.g. diazepam { or clozapine } condensed with five-membered rings having nitrogen as a ring hetero atom, e.g. imidazobenzodiazepines, triazolam having at least one nitrogen and one oxygen as ring hetero atoms, e.g. loxapine, staurosporine having at least one nitrogen and one sulfur as ring hetero atoms, e.g. chlothiapine, diltiazem
A61K 31/551 A61K 31/5513 A61K 31/5517 A61K 31/553 A61K 31/554 A61K 31/555	 having seven-membered rings, e.g. azelastine, pentylenetetrazole having two nitrogen atoms, e.g. dilazep 1,4-Benzodiazepines, e.g. diazepam { or clozapine } condensed with five-membered rings having nitrogen as a ring hetero atom, e.g. imidazobenzodiazepines, triazolam having at least one nitrogen and one oxygen as ring hetero atoms, e.g. loxapine, staurosporine having at least one nitrogen and one sulfur as ring hetero atoms, e.g. chlothiapine, diltiazem containing heavy metals, e.g. hemin, hematin, melarsoprol

A61K 31/558	 having heterocyclic rings containing oxygen as the only ring hetero atom, e.g. thromboxanes
A61K 31/5585	having five-membered rings containing oxygen as the only ring hetero atom, e.g. prostacyclin
A61K 31/559	having heterocyclic rings containing hetero atoms other than oxygen
A61K 31/56	. Compounds containing cyclopenta[a]hydrophenanthrene ring systems Derivatives, e.g. steroids
	<u>NOTE</u>
	Attention is drawn to Note (1) following the title of subclass CO7J which explains what is covered by the term "steroids"
A61K 31/565	not substituted in position 17 beta by a carbon atom, e.g. estrane, estradiol
A61K 31/566	having an oxo group in position 17, e.g. estrone
A61K 31/567	substituted in position 17 alpha, e.g. mestranol, norethandrolone
A61K 31/568	 substituted in positions 10 and 13 by a chain having at least one carbon atom, androstanes, e.g. testosterone
A61K 31/5685	having an oxo group in position 17, e.g. androsterone
A61K 31/569	substituted in position 17 alpha, e.g. ethisterone
A61K 31/57	 substituted in position 17 beta by a chain of two carbon atoms, e.g. pregnane, progesterone
A61K 31/573	substituted in position 21, e.g. cortisone, dexamethasone, prednisone { or aldosterone }
A61K 31/575	 substituted in position 17 beta by a chain of three or more carbon atoms, e.g. cholane, cholestane, ergosterol, sitosterol
A61K 31/58	 containing heterocyclic rings, e.g. danazol, stanozolol, pancuronium or digitogenin { (digitoxin A61K 31/7048) }
A61K 31/585	containing lactone rings, e.g. oxandrolone, bufalin
A61K 31/59	Compounds containing 9, 10- seco- cyclopenta[a]hydrophenanthrene ring systems
A61K 31/592	9,10-Secoergostane derivatives, e.g. ergocalciferol, i.e. vitamin D2
A61K 31/593	9,10-Secocholestane derivatives, e.g. cholecalciferol, i.e. vitamin D3
A61K 31/60	Salicylic acid Derivatives thereof
A61K 31/603	having further aromatic rings, e.g. diflunisal
A61K 31/606	having amino groups
A61K 31/609	Amides, e.g. salicylamide { (labetalol, metoclopramide A61K 31/166) }
A61K 31/612	having the hydroxy group in position 2 esterified, e.g. salicylsulfuric acid (fosfosal A61K 31/661)
A61K 31/616	by carboxylic acids, e.g. acetylsalicyclic acid
A61K 31/618	having the carboxyl group in position 1 esterified, e.g. salsalate
A61K 31/621	having the hydroxy group in position 2 esterified, e.g. benorylate
A61K 31/625	having heterocyclic substituents, e.g. 4-salicycloylmorpholine, (sulfasalazine A61K 31/635)

A61K 31/63	 Compounds containing para-N-benzenesulfonyl-N-groups, e.g. sulfanilamide, p-nitrobenzenesulfonyl hydrazide
A61K 31/635	having a heterocyclic ring, e.g. sulfasalazine
A61K 31/64	. Sulfonylureas, e.g. glibenclamide, tolbutamide, chlorpropamide
A61K 31/65	. Tetracyclines
A61K 31/655	. Azo (-N=N-) { (sulfasalazine $\underline{A61K\ 31/635}$) } , diazo (=N2) , azoxy (>N-O-N< or N(=O)-N<) , azido (-N3) or diazoamino (-N=N-N<) compounds
A61K 31/66	. Phosphorus compounds
A61K 31/661	Phosphorus acids or esters thereof not having P-C bonds, e.g. fosfosal, dichlorvos, malathion { or mevinphos }
A61K 31/6615	Compounds having two or more esterified phosphorus acid groups, e.g. inositol triphosphate, phytic acid
A61K 31/662	Phosphorus acids or esters thereof having P-C bonds, e.g. foscarnet, trichlorfon
A61K 31/663	Compounds having two or more phosphorus acid groups or esters thereof, e.g. clodronic acid, pamidronic acid
A61K 31/664	Amides of phosphorus acids
A61K 31/665	having oxygen as a ring hetero atom, e.g. fosfomycin
A61K 31/67	having sulfur as a ring hetero atom
A61K 31/675	having nitrogen as a ring hetero atom, e.g. pyridoxal phosphate
A61K 31/683	 Diesters of a phosphorus acid with two hydroxy compounds, e.g. phosphatidylinositols
A61K 31/685	 one of the hydroxy compounds having nitrogen atoms, e.g. phosphatidylserine, lecithin
A61K 31/688	both hydroxy compounds having nitrogen atoms, e.g. sphingomyelin
A61K 31/69	. Boron compounds
A61K 31/695	. Silicon compounds
A61K 31/70	Carbohydrates Sugars Derivatives thereof (sorbitol A61K 31/047)
	<u>NOTE</u>
	In this group, the expressions are used with the meanings indicated in Note (3) following the title of the subclass C07H
A61K 31/7004	Monosaccharide having only carbon, hydrogen and oxygen atoms
A61K 31/7008	Compounds having an amino group directly attached to a carbon atom of the
	saccharide radical, e.g. D-galactosamine, ranimustine
A61K 31/7012	 Compounds having a free or esterified carboxyl group attached, directly or through a carbon chain, to a carbon atom of the saccharide radical, e.g. glucuronic acid, neuraminic acid (gluconic acid <u>A61K 31/191</u>; ascorbic acid <u>A61K 31/375</u>)

Disaccharides, e.g. lactose, lactulose (lactobionic acid A61K 31/7032)

A61K 31/7016 ...

A61K 31/702	 Oligosaccharides, i.e. having three to five saccharide radicals attached to each other by glycosidic linkages
A61K 31/7024	Esters of saccharides
A61K 31/7028	 Compounds having saccharide radicals attached to non-saccharide compounds by glycosidic linkages
A61K 31/7032	 attached to a polyol, i.e. compound having two or more free or esterified hydroxy groups, including the hydroxy group involved in the glycosidic linkage, e.g. monoglucosyldiacylglycerides, lactobionic acid, gangliosides
A61K 31/7034	attached to a carbocyclic compound, e.g. phloridzin
A61K 31/7036	having at least one amino group directly attached to the carbocyclic ring, e.g. streptomycin, gentamycin, amikacin, validamycin, fortimicins
A61K 31/704	attached to a condensed carbocyclic ring system, e.g. sennosides, thiocolchicosides, escin, daunorubicin { (digitoxin A61K 31/7048) }
A61K 31/7042	Compounds having saccharide radicals and heterocyclic rings
A61K 31/7048	having oxygen as a ring hetero atom, e.g. leucoglucosan, hesperidin, erythromycin, nystatin { digitoxin or digoxin }
A61K 31/7052	having nitrogen as a ring hetero atom, e.g. nucleosides, nucleotides
A61K 31/7056	containing five-membered rings with nitrogen as a ring hetero atom
A61K 31/706	containing six-membered rings with nitrogen as a ring hetero atom
A61K 31/7064	containing condensed or non-condensed pyrimidines
A61K 31/7068	having oxo groups directly attached to the pyrimidine ring, e.g. cytidine, cytidylic acid
A61K 31/7072	having two oxo groups directly attached to the pyrimidine ring, e.g. uridine, uridylic acid, thymidine, zidovudine
A61K 31/7076	containing purines, e.g. adenosine, adenylic acid
A61K 31/708	having oxo groups directly attached to the purine ring system, e.g. guanosine, guanylic acid
A61K 31/7084	 Compounds having two nucleosides or nucleotides, e.g. nicotinamide-adenine dinucleotide, flavine-adenine dinucleotide
A61K 31/7088	Compounds having three or more nucleosides or nucleotides
A61K 31/7105	Natural ribonucleic acids, i.e. containing only riboses attached to adenine, guanine, cytosine or uracil and having 3'-5' phosphodiester links
A61K 31/711	Natural deoxyribonucleic acids, i.e. containing only 2'-deoxyriboses attached to adenine, guanine, cytosine or thymine and having 3'-5' phosphodiester links
A61K 31/7115	Nucleic acids or oligonucleotides having modified bases, i.e. other than adenine, guanine, cytosine, uracil or thymine
A61K 31/712	Nucleic acids or oligonucleotides having modified sugars, i.e. other than ribose or 2'-deoxyribose
A61K 31/7125	Nucleic acids or oligonucleotides having modified internucleoside linkage, i.e. other than 3'-5' phosphodiesters
A61K 31/713	Double-stranded nucleic acids or oligonucleotides
A61K 31/7135	Compounds containing heavy metals
A61K 31/714	Cobalamins, e.g. cyanocobalamin, i.e. vitamin B12
A61K 31/715	 Polysaccharides, i.e. having more than five saccharide radicals attached to each other by glycosidic linkages Derivatives thereof, e.g. ethers, esters
A61K 31/716	Glucans

A61K 31/717	Celluloses
A61K 31/718	Starch or degraded starch, e.g. amylose, amylopectin
A61K 31/719	Pullulans
A61K 31/721	Dextrans
A61K 31/722	Chitin, chitosan
A61K 31/723	Xanthans
A61K 31/724	Cyclodextrins
A61K 31/726	Glycosaminoglycans, i.e. mucopolysaccharides (chondroitin sulfate, dermatan sulfate A61K 31/737)
A61K 31/727	Heparin Heparan
A61K 31/728	Hyaluronic acid
A61K 31/729	Agar Agarose Agaropectin
A61K 31/731	Carrageenans
A61K 31/732	Pectin
A61K 31/733	Fructosans, e.g. inulin
A61K 31/734	Alginic acid
A61K 31/736	Glucomannans or galactomannans, e.g. locust bean gum, guar gum
A61K 31/737	Sulfated polysaccharides, e.g. chondroitin sulfate, dermatan sulfate (<u>A61K</u> <u>31/727</u> takes precedence)
A61K 31/738	Cross-linked polysaccharides
A61K 31/739	Lipopolysaccharides
A61K 31/74	. Synthetic polymeric materials
A61K 31/745	Polymers of hydrocarbons
A61K 31/75	of ethene
A61K 31/755	Polymers containing halogen
A61K 31/76	of vinyl chloride
A61K 31/765	Polymers containing oxygen
A61K 31/77	of oxiranes
A61K 31/775	Phenolic resins
A61K 31/78	of acrylic acid or derivatives thereof
A61K 31/785	Polymers containing nitrogen
A61K 31/787	containing heterocyclic rings having nitrogen as a ring hetero atom
A61K 31/79	Polymers of vinyl pyrrolidone
A61K 31/795	Polymers containing sulfur
A61K 31/80	Polymers containing hetero atoms not provided for in groups <u>A61K 31/755</u> to <u>A61K 31/795</u>
A61K 33/00	Medicinal preparations containing inorganic active ingredients
A61K 33/02	. Ammonia

Compounds thereof

A61K 33/04	Sulfur, selenium or tellurium Compounds thereof
A61K 33/06	 Aluminium, calcium or magnesium Compounds thereof, { e.g. clay }
A61K 33/08	Oxides Hydroxides
A61K 33/10	Carbonates Bicarbonates
A61K 33/12	Magnesium silicate
A61K 33/14	Alkali metal chlorides Alkaline earth metal chlorides
A61K 33/16	. Fluorine compounds
A61K 33/18	. Iodine Compounds thereof
A61K 33/20	Elemental chlorine Inorganic compounds releasing chlorine
A61K 33/22	. Boron compounds
A61K 33/24	Heavy metals Compounds thereof
A61K 33/245	{ Bismuth; Derivatives thereof }
A61K 33/26	Iron Compounds thereof
A61K 33/28	Mercury Compounds thereof
A61K 33/30	Zinc Compounds thereof
A61K 33/32	Manganese Compounds thereof
A61K 33/34	Copper Compounds thereof
A61K 33/36	Arsenic Compounds thereof
A61K 33/38	Silver Compounds thereof
A61K 33/40	. Peroxides
A61K 33/42	Phosphorus Compounds thereof
A61K 33/44	. Elemental carbon, e.g. charcoal, carbon bla

A61K 35/00 Medicinal preparations containing materials or reaction products thereof with undetermined constitution

NOTE

When classifying in this group, the last place rule (applied throughout <u>A61K</u>) does not apply. Namely, classification is made for each active component or material.

WARNING

Groups A61K 35/13 , A61K 35/15 , A61K 35/17 , A61K 35/19 , A61K 35/33 , A61K 35/35 , A61K 35/51 , A61K 35/57 , A61K 35/61 do not correspond to former or future IPC. Concordance CPC : IPC for these groups is as follows: - A61K 35/13 : A61K 35/12 - A61K 35/15 : A61K 35/14 - A61K 35/17 : A61K 35/14 - A61K 35/19 : A61K 35/14 - A61K 35/33 : A61K 35/12 - A61K 35/35 : A61K 35/12 - A61K 35/51 : A61K 35/48 - A61K 35/57 : A61K 35/56 - A61K 35/61 : A61K 35/56

A61K 35/02 . from inanimate materials

A61K 35/04 ... Tars

Bitumens

Mineral oils

Ammonium bituminisulfonates, e.g. ichthyol (carbon A61K 33/00)

A61K 35/06 ... Mineral oils, { e.g. paraffinic oils, aromatic oils based on aromatic hydrocarbons (essential oils derived from plants A61K 36/00) }

A61K 35/08 .. Mineral waters; { Sea water }

A61K 35/10 .. Pea

Amber; { Turf; Humus (wood tar, sap or resin A61K 36/00) }

A61K 35/12

AG4K 25/42

Materials from mammals; { compositions comprising non-specified tissues or cells; Compositions comprising non-embryonic stem cells (uncharacterized stem cells <u>A61K</u> <u>35/545</u>); Genetically modified cells (gene therapy <u>C12N 5/10</u> ; vaccines or medicinal preparations containing antigens or antibodies <u>A61K 39/00</u>) } { Note: If the cells are characterized, classify under the corresponding tissue or tissue of origin }

Tumor calls, irrespective of tissue of origin (tumor vaccines A61K 30/00) }

NOTE

When the cells are characterized, classification is given under the corresponding tissue or tissue of origin

AUTR 33/13	• •	{ Turnor cells, irrespective or tissue or origin (turnor vaccines AOTK 33/00) }
A61K 35/14		Blood { (haemoglobin <u>A61K 38/42</u> ; umbilical cord blood <u>A61K 35/51</u>) } Artificial blood (perfluorocarbons <u>A61K 31/02</u>)]

A61K 35/15 ... { Cells of the myeloid line, e.g. granulocytes, basophils, eosinophils, neutrophils, monocytes, macrophages or mast cells; Myeloid precursor cells; Antigen presenting cells, e.g. dendritic cells (presenting a specific antigen A61K 39/00; therapeutic combinations of antibodies, or fragments thereof, and blood-derived cells A61K 35/15, A61K 39/00 or C07K 16/00) }

A61K 35/16 ... { Blood plasma; Blood serum (umbilical cord blood A61K 35/51) }

A61K 35/17 ... { Lymphocytes; B-cells; T-cells; Natural killer cells; Interferon- and cytokine-activated lymphocytes (when activated by a specific antigen A61K 39/00) }

A61K 35/18 ... Erythrocytes { (hemoglobin <u>A61K 38/42</u>) }

A61K 35/19		{ Platelets; Megacaryocytes }
A61K 35/20	• •	Milk Colostrum; { Whey }
A61K 35/22		{ Urinary tract, e.g. kidney or bladder; Intraglomerular mesangial cells; Renal mesenchymal cells; Adrenal gland } Urine
A61K 35/24		Mucus Mucous glands Bursa; { Synovial fluid } Arthral fluid Excreta Spinal fluid { (saliva A61K 35/38) }
A61K 35/26		Lymph; { Lymph nodes; } Thymus; { Spleen; Splenocytes; Thymocytes }
A61K 35/28		{ Bone } marrow; { Hematopoietic stem cells; Mesenchymal stem cells of any origin, e.g. adipose-derived stem cells }
A61K 35/30		Nerves Brain; { Eyes; Corneal cells; Cerebrospinal fluid; Neuronal stem cells; Neuronal precursor cells; Glial cells; Oligodendrocytes; Schwann cells; Astroglia, astrocytes; Choroid plexus; Spinal cord tissue }
A61K 35/32		Bones; { Osteocytes; Osteoblasts; } Tendons; { Tenocytes; } Teeth; { Odontoblasts; } Cartilage; { Chondrocytes; Synovial membrane }
A61K 35/33		{ Fibroblasts }
A61K 35/34	• •	Muscles; { Smooth muscle cells } Heart; { Cardiac stem cells; Myoblasts; Myocytes; Cardiomyocytes (vascular smooth muscle $\underline{A61K35/44}$) }
A61K 35/35		{ Fat tissue; Adipocytes; Stromal cells; Connective tissues of general nature (adipose-derived stem cells $\underline{A61K\ 35/28}$, collagen $\underline{A61K\ 38/39}$)}
A61K 35/36		Skin Hair Nails Sebacious glands Cerumen; { Epidermis; Epithelial cells; Keratinocytes; Langerhans cells; Ecdodermal cells (islets of Langerhans A61K 35/39) }
		<u>NOTE</u>
		Epithelial cells of specific tissues, e.g. lung epithelium, are classified under the respective tissue
A61K 35/37		Digestive system
A61K 35/38		Stomach Intestine; { Goblet cells; Oral mucosa; Saliva }
A61K 35/39		Pancreas Islets of Langerhans { (Langerhans cells of epidermis A61K 35/36) }
A61K 35/407		Liver; { Hepatocytes }
A61K 35/413		{ Gallbladder; } Bile
A61K 35/42		{ Respiratory System: } e.g. Lungs; { Bronchi; Lung cells }
A61K 35/44		Vessels { e.g. blood vessels or lymphatic vessels; Vascular smooth muscle cells; Endothelial cells; Endothelial progenitor cells }
A61K 35/48		Reproductive organs
A61K 35/50		Placenta Amniotic fluid; { Amnion, Amniotic stem cells; Placental stem cells }

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A61K 35/51
                                { Umbilical cord; Umbilical cord blood; Umbilical stem cells }
A61K 35/52
                                Sperm { Prostate, Seminal fluid; Leydig cells of testes }
A61K 35/54
                                Ovary
                                Embryos; { Fetal cells; Germ cells }
                                   { Embryonic stem cells; Pluripotent stem cells; Induced pluripotent stem
A61K 35/545
                      . . . .
                                   cells; Uncharacterized stem cells }
A61K 35/55
                             Glands not provided for in any of the preceding subgroups of this main group { e.g.
                             thyroid, parathyroid, pineal gland }
A61K 35/56
                         Materials from animals other than mammals
A61K 35/57
                             { Birds; Materials from birds, e.g. eggs or feathers }
A61K 35/58
                             { Reptiles }
A61K 35/583
                                { Snakes Lizards; Chameleons (therapeutic use of a snake venom protein
                      . . .
                                A61K38)}
A61K 35/586
                                { Turtles, Tortoises }
A61K 35/60
                             Fish; { Seahorses; Fish eggs }
A61K 35/61
                             { Sea animals other than those covered by group A61K 35/60 }
A61K 35/612
                                { Crustaceans, e.g. crabs, lobsters, shrimps, krill or crayfish; Barnacles }
                      . . .
A61K 35/614
                                { Cnidaria, e.g. sea anemones, corals, coral animals, jellyfish }
A61K 35/616
                                { Echinodermata, e.g. star fish, sea cucumbers, sea urchins }
A61K 35/618
                                { Molluscs, e.g. fresh-water molluscs, oysters, clams, squids, octopus, cuttlefish,
                      . . .
                                snails or slugs }
A61K 35/62
                             Leeches; { Worms, e.g. cestodes or tapeworms, nematodes, roundworms, earth
                      . .
                             worms, ascarids, filarias, hookworms, trichinella or taenia }
A61K 35/64
                             { Arthropods }
                                { Insects, e.g. bees, wasps or fleas }
A61K 35/642
A61K 35/644
                                   { Beeswax; Propolis; Royal jelly; Honey }
A61K 35/646
                                { arachnids, e.g. spiders, scorpions, ticks or mites }
A61K 35/648
                                { Myriapods, e.g. centipedes or millipedes }
A61K 35/65
                             { Amphibians, e.g. toads, frogs, salamanders, newts }
A61K 35/66
                         Micro-organisms or materials thereof ( mutated microorganisms or microorganisms
                         per se C12R 1/00; microorganisms in food, for nutritional purposes A23L 1/3014;
                         fungi, yeast or candida A61K 36/06)
                         NOTE
                               Classification is given in this group only the micro-organism is the active
                               ingredient
A61K 35/68
                             Protozoa { e.g. flagella, amoebas, sporozoans, plasmodium or toxoplasma }
                      . .
A61K 35/74
                             Bacteria { (therapeutic use of a bacterial protein A61K 38/00; bacteria per se or
                      . .
                             mutant bacteria C12R 1/00; bacteria in food, for nutritional purposes A23L 1/3014
                             ) }
                                { Probiotics (as part of food or functional food A23L 1/3014; probiotic yeast, i.e.
A61K 35/741
                      . . .
                                saccharomyces A61K 36/06)
A61K 35/742
                                   { Spore-forming bacteria, e.g. Bacillus coagulans or Lactobacillus
                      . . . .
                                   sporogenes }
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A61K 35/744
                                  { Lactic acid bacteria, e.g. enterococci, pediococci, lactococci, streptococci,
                     . . . .
                                  leuconostoc }
A61K 35/745
                                     { Bifidobacteria }
A61K 35/747
                                     { Lactobacilli, e.g. L. acidophilus, L. brevis }
A61K 35/748
                               { Cyanobacteria; Spirulina; Blue-green algae; Blue-green bacteria ( algae,
                     . . .
                               microalgae or microphytes A61K 36/00)
                            Viruses, { Bacteriophages; ( viruses per se C12N 7/00 ; viral proteins per se C07K
A61K 35/76
                            14/005; use of virus as a vector C12N 15/86; use of virus or part thereof as
                            vaccine A61K 39/12; therapeutic use of a viral protein A61K 38/16)
A61K 35/761
                               { Adenovirus }
A61K 35/763
                               { Herpes virus }
A61K 35/765
                               { Reovirus; Rotavirus }
A61K 35/766
                               { Rhabdovirus, e.g. vesicular stomatitis virus }
                      . . .
A61K 35/768
                               { Other oncolytic viruses }
                     . . .
A61K 36/00
                     Medicinal preparations of undetermined constitution containing material from
                     algae, lichens, fungi or plants, or derivatives thereof, e.g. traditional herbal
                     medicines { (antigens from pollen A61K 39/36)}
                     NOTE
                           In this group, common names of plants, where given, are presented in brackets
                           following their corresponding Latin names.
A61K 36/02
                        Algae
A61K 36/03
                            Phaeophycota or phaeophyta (brown algae), e.g. Fucus
A61K 36/04
                            Rhodophycota or rhodophya (red algae), e.g. Porphyra
                            Chlorophycota or chlorophyta (green algae), e.g. Chlorella
A61K 36/05
A61K 36/06
                         Fungi, e.g. yeasts
A61K 36/062
                            Ascomycota
A61K 36/064
                               Saccharomycetales, e.g. baker's yeast
A61K 36/066
                               Clavicipitaceae
A61K 36/068
                                  Cordyceps
A61K 36/07
                            Basidiomycota, e.g. Cryptococcus
A61K 36/074
                               Ganoderma
A61K 36/076
                               Poria
                     . . .
A61K 36/09
                        Lichens
A61K 36/10
                         Bryophyta
                         Pteridophyta or Filicophyta (ferns)
A61K 36/11
A61K 36/12
                            Filicopsida or Pteridopsida
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A61K 36/126

Drynaria

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A61K 36/13
                        Coniferophyta (gymnosperms)
A61K 36/14
                           Cupressaceae (Cypress family), e.g. juniper or cypress
A61K 36/15
                           Pinaceae (Pine family), e.g. pine or cedar
A61K 36/16
                        Ginkgophyta, e.g. Ginkgoaceae (Ginkgo family)
A61K 36/17
                        Gnetophyta, e.g. Ephedraceae (Mormon-tea tamily)
A61K 36/18
                        Magnoliophyta (angiosperms)
A61K 36/185
                           Magnoliopsida (dicotyledons)
A61K 36/19
                              Acanthaceae ( Acanthus family )
A61K 36/195
                                 Strobilanthes
A61K 36/20
                              Aceraceae (Maple family)
A61K 36/21
                              Amaranthaceae (Amaranth family), e.g. pigweed, rockwort or globe amaranth
                     . . .
A61K 36/22
                              Anacardiaceae (Sumac family), e.g. smoketree, sumac or poison oak
                     . . .
A61K 36/23
                              Apiaceae or Umbelliferae (Carrot family), e.g. dill, chervil, coriander or cumin
A61K 36/232
                                 Angelica
A61K 36/233
                                 Bupleurum
A61K 36/234
                                 Cnidium (snowparsley)
A61K 36/235
                                 Foeniculum (fennel)
A61K 36/236
                                 Ligusticum (licorice-root)
A61K 36/237
                                 Notopterygium
A61K 36/238
                                 Saposhnikovia
A61K 36/24
                              Apocynaceae ( Dogbane family ), e.g. plumeria or periwinkle
                     . . .
A61K 36/25
                              Araliaceae (Ginseng family), e.g. ivy, aralia, schefflera or tetrapanax
                                 Acanthopanax or Eleutherococcus
A61K 36/254
A61K 36/258
                                 Panax (ginseng)
                              Aristolochiaceae (Birthwort family), e.g. heartleaf
A61K 36/26
A61K 36/264
                                 Aristolochia ( Dutchman's pipe )
A61K 36/268
                                 Asarum (wild ginger)
A61K 36/27
                              Asclepiadaceae ( Milkweed family ), e.g. hoya
A61K 36/28
                              Asteraceae or Compositae ( Aster or Sunflower family ), e.g. chamomile,
                              feverfew, yarrow or echinacea
A61K 36/282
                                 Artemisia, e.g. wormwood or sagebrush
A61K 36/284
                                 Atractylodes
A61K 36/285
                                 Aucklandia
A61K 36/286
                                 Carthamus (distaff thistle)
A61K 36/287
                                 Chrysanthemum, e.g. daisy
A61K 36/288
                                 Taraxacum (dandelion)
A61K 36/289
                                 Vladimiria
A61K 36/29
                              Berberidaceae (Barberry family), e.g. barberry, cohosh or mayapple
A61K 36/296
                                 Epimedium
A61K 36/30
                              Boraginaceae (Borage family), e.g. comfrey, lungwort or forget-me-not
                     . . .
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A61K 36/31		Brassicaceae or Cruciferae (Mustard family) , e.g. broccoli, cabbage or kohlrabi
A61K 36/315		Isatis, e.g. Dyer's woad
A61K 36/32		Burseraceae (Frankincense family)
A61K 36/324		Boswellia, e.g. frankincense
A61K 36/328		Commiphora, e.g. mecca myrrh or balm of Gilead
A61K 36/33		Cactaceae (Cactus family) , e.g. pricklypear or Cereus
A61K 36/34		Campanulaceae (Bellflower family)
A61K 36/342		Adenophora
A61K 36/344		Codonopsis
A61K 36/346		Platycodon
A61K 36/35		Caprifoliaceae (Honeysuckle family)
A61K 36/355		Lonicera (honeysuckle)
A61K 36/36		Caryophyllaceae (Pink family) , e.g. babysbreath or soapwort
A61K 36/37		Celastraceae (Staff-tree or Bittersweet family) , e.g. tripterygium or spindletree
A61K 36/38	• • • •	Clusiaceae, Hypericaceae or Guttiferae (Hypericum or Mangosteen family) , e.g. common St. Johnswort
A61K 36/39		Convolvulaceae (Morning-glory family) , e.g. bindweed
A61K 36/40		Cornaceae (Dogwood family)
A61K 36/41		Crassulaceae (Stonecrop family)
A61K 36/42		Cucurbitaceae (Cucumber family)
A61K 36/424		Gynostemma
A61K 36/428		Trichosanthes
A61K 36/43		Cuscutaceae (Dodder family) , e.g. Cuscuta epithymum or greater dodder
A61K 36/44		Ebenaceae (Ebony family) , e.g. persimmon
A61K 36/45		Ericaceae or Vacciniaceae (Heath or Blueberry family) , e.g. blueberry, cranberry or bilberry
A61K 36/46		Eucommiaceae (Eucommia family) , e.g. hardy rubber tree
A61K 36/47		Euphorbiaceae (Spurge family) , e.g. Ricinus (castorbean)
A61K 36/48	•••	Fabaceae or Leguminosae (Pea or Legume family) Caesalpiniaceae Mimosaceae Papilionaceae
A61K 36/481		Astragalus (milkvetch)
A61K 36/482		Cassia, e.g. golden shower tree
A61K 36/483		Gleditsia (locust)
A61K 36/484		Glycyrrhiza (licorice)
A61K 36/485		Gueldenstaedtia
A61K 36/486		Millettia
A61K 36/487		Psoralea
A61K 36/488		Pueraria (kudzu)
A61K 36/489		Sophora, e.g. necklacepod or mamani
A61K 36/49		Fagaceae (Beech family) , e.g. oak or chestnut

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A61K 36/50
                              Fumariaceae (Fumitory family), e.g. bleeding heart
                     . . .
A61K 36/505
                                 Corydalis
                     . . . .
A61K 36/51
                              Gentianaceae (Gentian family)
A61K 36/515
                                 Gentiana
A61K 36/52
                              Juglandaceae (Walnut family)
A61K 36/53
                              Lamiaceae or Labiatae (Mint family), e.g. thyme, rosemary or lavender
A61K 36/532
                                 Agastache, e.g. giant hyssop
A61K 36/533
                                 Leonurus (motherwort)
A61K 36/534
                                 Mentha (mint)
A61K 36/535
                                 Perilla (beefsteak plant)
A61K 36/536
                                 Prunella or Brunella (selfheal)
A61K 36/537
                                 Salvia (sage)
A61K 36/538
                                 Schizonepeta
A61K 36/539
                                 Scutellaria (skullcap)
                              Lauraceae ( Laurel family ), e.g. cinnamon or sassafras
A61K 36/54
A61K 36/55
                              Linaceae (Flax family), e.g. Linum
                     . . .
A61K 36/56
                              Loganiaceae (Logania family), e.g. trumpetflower or pinkroot
A61K 36/57
                              Magnoliaceae (Magnolia family)
A61K 36/575
                                 Magnolia
                     . . . .
A61K 36/58
                              Meliaceae (Chinaberry or Mahogany family), e.g. Azadirachta (neem)
                     . . .
A61K 36/59
                              Menispermaceae (Moonseed family), e.g. hyperbaena or coralbead
A61K 36/60
                              Moraceae (Mulberry family), e.g. breadfruit or fig
A61K 36/605
                                 Morus (mulberry)
A61K 36/61
                              Myrtaceae (Myrtle family), e.g. teatree or eucalyptus
A61K 36/62
                              Nymphaeaceae (Water-lily family)
A61K 36/63
                              Oleaceae (Olive family), e.g. jasmine, lilac or ash tree
A61K 36/634
                                 Forsythia
A61K 36/638
                                 Ligustrum, e.g. Chinese privet
A61K 36/64
                              Orobanchaceae (Broom-rape family)
                     . . .
A61K 36/65
                              Paeoniaceae (Peony family), e.g. Chinese peony
                     . . .
A61K 36/66
                              Papaveraceae (Poppy family), e.g. bloodroot
A61K 36/67
                              Piperaceae (Pepper family), e.g. Jamaican pepper or kava
A61K 36/68
                              Plantaginaceae ( Plantain Family )
A61K 36/69
                              Polygalaceae (Milkwort family)
A61K 36/70
                              Polygonaceae (Buckwheat family), e.g. spineflower or dock
A61K 36/704
                                 Polygonum, e.g. knotweed
A61K 36/708
                                 Rheum (rhubarb)
A61K 36/71
                              Ranunculaceae (Buttercup family), e.g. larkspur, hepatica, hydrastis,
                     . . .
                              columbine or goldenseal
A61K 36/714
                                 Aconitum (monkshood)
                     _ _ _ _
A61K 36/716
                                 Clematis (leather flower)
A61K 36/718
                                 Coptis (goldthread)
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A61K 36/72
                               Rhamnaceae (Buckthorn family), e.g. buckthorn, chewstick or umbrella-tree
                     . . .
A61K 36/725
                                  Ziziphus, e.g. jujube
                     . . . .
A61K 36/73
                               Rosaceae (Rose family), e.g. strawberry, chokeberry, blackberry, pear or
                     . . .
                               firethorn
A61K 36/732
                                  Chaenomeles, e.g. flowering quince
A61K 36/734
                                  Crataegus (hawthorn)
A61K 36/736
                                  Prunus, e.g. plum, cherry, peach, apricot or almond
A61K 36/738
                                  Rosa (rose)
A61K 36/739
                                  Sanguisorba (burnet)
A61K 36/74
                               Rubiaceae (Madder family)
A61K 36/744
                                  Gardenia
                     . . . .
A61K 36/746
                                  Morinda
A61K 36/748
                                  Oldenlandia or Hedyotis
A61K 36/75
                               Rutaceae (Rue family)
A61K 36/752
                                  Citrus, e.g. lime, orange or lemon
A61K 36/754
                                  Evodia
A61K 36/756
                                  Phellodendron, e.g. corktree
A61K 36/758
                                  Zanthoxylum, e.g. pricklyash
A61K 36/76
                               Salicaceae (Willow family), e.g. poplar
A61K 36/77
                               Sapindaceae (Soapberry family), e.g. lychee or soapberry
                     . . .
A61K 36/78
                               Saururaceae (Lizard's-tail family)
                     . . .
                               Schisandraceae (Schisandra family)
A61K 36/79
A61K 36/80
                               Scrophulariaceae (Figwort family)
A61K 36/804
                                  Rehmannia
A61K 36/808
                                  Scrophularia (figwort)
A61K 36/81
                               Solanaceae (Potato family), e.g. tobacco, nightshade, tomato, belladonna,
                     . . .
                               capsicum or jimsonweed
A61K 36/815
                                  Lycium (desert-thorn)
                     . . . .
A61K 36/82
                               Theaceae (Tea family), e.g. camellia
A61K 36/83
                               Thymelaeaceae ( Mezereum family ) , e.g. leatherwood or false ohelo
A61K 36/835
                                  Aquilaria
                     . . . .
A61K 36/84
                               Valerianaceae (Valerian family), e.g. valerian
                     . . .
A61K 36/85
                               Verbenaceae (Verbena family)
A61K 36/855
                                  Clerodendrum, e.g. glorybower
A61K 36/86
                               Violaceae (Violet family)
A61K 36/87
                               Vitaceae or Ampelidaceae (Vine or Grape family), e.g. wine grapes,
                     . . .
                               muscadine or peppervine
A61K 36/88
                           Liliopsida (monocotyledons)
A61K 36/882
                     . . .
                               Acoraceae (Calamus family), e.g. sweetflag or Acorus calamus
A61K 36/884
                               Alismataceae (Water-plantain family)
A61K 36/886
                               Aloeaceae ( Aloe family ), e.g. aloe vera
A61K 36/888
                               Araceae (Arum family), e.g. caladium, calla lily or skunk cabbage
                     - - -
A61K 36/8884
                                  Arisaema, e.g. Jack in the pulpit
                     . . . .
```

A61K 36/8888		Pinellia
A61K 36/889	• • • •	Arecaceae, Palmae or Palmaceae (Palm family) , e.g. date or coconut palm or palmetto
A61K 36/8895		Calamus, e.g. rattan
A61K 36/89		Cyperaceae (Sedge family)
A61K 36/8905		Cyperus (flatsedge)
A61K 36/894		Dioscoreaceae (Yam family)
A61K 36/8945		Dioscorea, e.g. yam, Chinese yam or water yam
A61K 36/896		Liliaceae (Lily family), e.g. daylily, plantain lily, Hyacinth or narcissus
A61K 36/8962		Allium, e.g. garden onion, leek, garlic or chives
A61K 36/8964		Anemarrhena
A61K 36/8965		Asparagus, e.g. garden asparagus or asparagus fern
A61K 36/8966		Fritillaria, e.g. checker lily or mission bells
A61K 36/8967		Lilium, e.g. tiger lily or Easter lily
A61K 36/8968		Ophiopogon (Lilyturf)
A61K 36/8969		Polygonatum (Solomon's seal)
A61K 36/898		Orchidaceae (Orchid family)
A61K 36/8984		Dendrobium
A61K 36/8988		Gastrodia
A61K 36/899		Poaceae or Gramineae (Grass family) , e.g. bamboo, corn or sugar cane
A61K 36/8994		Coix (Job's tears)
A61K 36/8998		Hordeum (barley)
A61K 36/90		Smilacaceae (Catbrier family) , e.g. greenbrier or sarsaparilla
A61K 36/902		Sparganiaceae (Bur-reed family)
A61K 36/904		Stemonaceae (Stemona family) , e.g. croomia
A61K 36/906		Zingiberaceae (Ginger family)
A61K 36/9062		Alpinia, e.g. red ginger or galangal
A61K 36/9064		Amomum, e.g. round cardamom
A61K 36/9066		Curcuma, e.g. common turmeric, East Indian arrowroot or mango ginger
A61K 36/9068		Zingiber, e.g. garden ginger

Medicinal preparations containing peptides (peptides containing beta-lactam rings $\underline{A61K\ 31/00}$; cyclic dipeptides not having in their molecule any other peptide link than those which form their ring, e.g. piperazine-2,5-diones, $\underline{A61K\ 31/00}$; ergot alkaloids of the cyclic peptide type $\underline{A61K\ 31/48}$; containing macromolecular compounds having statistically distributed amino acid units $\underline{A61K\ 31/74}$; medicinal preparations containing antigens or antibodies $\underline{A61K\ 39/00}$; medicinal preparations characterised by the

non-active ingredients, e.g. peptides as drug carriers, A61K 47/00)

NOTE

A61K 38/00

The terms or expressions used in this group follow exactly the definitions given in Note (1) following the title of subclass $\underline{\text{CO7K}}$.

Preparations containing fragments of peptides or peptides modified by removal or addition of amino acids, by substitution of amino acids by others, or by combination

of these modifications are classified as the preparations containing parent peptides. However, preparations containing fragments of peptides having only four or less amino acids are also classified in groups <u>A61K 38/05</u> to <u>A61K 38/07</u>.

Preparations containing peptides prepared by recombinant DNA technology are not classified according to the host, but according to the original peptide expressed, e.g. preparations containing HIV peptide expressed in E. coli are classified with the preparations containing HIV peptides.

This group covers also medicinal preparation containing DNA or RNA encoding for peptides as active ingredient.

Documents relating to new peptides, e.g. enzymes, or new DNA or RNA encoding for peptides and their use in medicinal preparations are classified in subclass <u>C07K</u> or in group <u>C12N 9/00</u> according to the peptides, with the appropriate indexing codes relating to their medical uses.

```
A61K 38/005
                      • { Enzyme inhibitors ( protease inhibitors A61K 38/55 ) }
A61K 38/01
                         Hydrolysed proteins
                         Derivatives thereof
A61K 38/011
                            { from plants }
A61K 38/012
                            { from animals }
A61K 38/014
                               { from connective tissue peptides, e.g. gelatin, collagen }
A61K 38/015
                                   { from keratin }
A61K 38/017
                               { from blood }
A61K 38/018
                               { from milk }
                      . . .
A61K 38/02
                         Peptides of undefined number of amino acids
                         Derivatives thereof
A61K 38/03
                         Peptides having up to 20 amino acids in an undefined or only partially defined
                         sequence
                         Derivatives thereof
                         Peptides having up to 20 amino acids in a fully defined sequence
A61K 38/04
                         Derivatives thereof ( { enzyme inhibitors A61K 38/005 }; gastrins { A61K 38/2207 }
                         somatostatins A61K 38/31, melanotropins A61K 38/34; { protease inhibitors A61K
                         38/55 })
A61K 38/043
                            { Kallidins; Bradykinins; Related peptides }
A61K 38/046
                            { Tachykinins, e.g. eledoisins, substance P; Related peptides }
A61K 38/05
                            Dipeptides
A61K 38/06
                            Tripeptides
A61K 38/063
                               { Glutathione }
                      . . .
A61K 38/066
                               { TRH, thyroliberin, thyrotropin releasing hormone }
                      . . .
A61K 38/07
                            Tetrapeptides
                      . .
A61K 38/08
                            Peptides having 5 to 11 amino acids { ( A61K 38/043 to A61K 38/046 take
                            precedence ) }
```

```
A61K 38/085
                               { Angiotensins }
                     . . .
A61K 38/09
                               Luteinising hormone-releasing hormone (LHRH) { i.e. Gonadotropin-releasing
                     . . .
                               hormone (GnRH) }
                               Related peptides
A61K 38/10
                            Peptides having 12 to 20 amino acids { (A61K 38/043 to A61K 38/046 take
                            precedence)}
A61K 38/105
                               { Bombesin; Related peptides }
A61K 38/11
                               Oxytocins
                               Vasopressins
                               Related peptides
A61K 38/12
                            Cyclic peptides { , e.g. bacitracins; Polymyxins; Gramicidins S, C; Tyrocidins A, B
                            or C ( A61K 38/043 to A61K 38/046 take precedence ) }
A61K 38/13
                               Cyclosporins
A61K 38/14
                            Peptides containing saccharide radicals
                            Derivatives thereof { e.g. bleomycin, phleomycin, muramylpeptides or vancomycin }
A61K 38/15
                            Depsipeptides
                            Derivatives thereof
A61K 38/16
                         Peptides having more than 20 amino acids
                         Gastrins
                         Somatostatins
                         Melanotropins
                         Derivatives thereof { (enzyme inhibitors A61K 38/005)}
A61K 38/162
                            { from virus }
A61K 38/164
                            { from bacteria }
A61K 38/166
                               { Streptokinase }
A61K 38/168
                            { from plants }
A61K 38/17
                           from animals
                            from humans { (enzyme inhibitors A61K 38/005)}
A61K 38/1703
                               { from vertebrates ( A61K 38/1767 takes precedence ) }
A61K 38/1706
                                  { from fish }
A61K 38/1709
                                  { from mammals }
A61K 38/1712
                                     { Not used, see subgroup }
A61K 38/1716
                                        { Amyloid plaque core protein }
A61K 38/1719
                                        { Muscle proteins, e.g. myosin, actin }
A61K 38/1722
                                        { Plasma globulins, lactoglobulin }
A61K 38/1725
                                        { Complement proteins, e.g. anaphylatoxin, C3a, C5a }
A61K 38/1729
                                        { Cationic antimicrobial peptides, e.g. defensins }
A61K 38/1732
                                        { Lectins }
A61K 38/1735
                                        { Mucins, e.g. human intestinal mucin }
A61K 38/1738
                                        { Calcium binding proteins, e.g. calmodulin }
A61K 38/1741
                                        { alpha-Glycoproteins }
A61K 38/1745
                                        { C-reactive protein }
A61K 38/1748
                                        { Keratin; Cytokeratin }
A61K 38/1751
                                        { Bactericidal/permeability-increasing protein (BPI) }
A61K 38/1754
                                        { Insulin-like growth factor binding protein }
```

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A61K 38/1758
                                         { p53 }
                      . . . . . .
A61K 38/1761
                                         { Apoptosis related proteins, e.g. Apoptotic protease-activating
                      . . . . . .
                                         factor-1 (APAF-1), Bax, Bax-inhibitory protein(s) (BI; bax-I), Myeloid
                                         cell leukemia associated protein (MCL-1), Inhibitor of apoptosis (IAP),
                                         Bcl-2 }
A61K 38/1764
                                         { Tumor specific antigens; Tumor rejection antigen precursors (TRAP),
                                         e.g. MAGE }
A61K 38/1767
                               { from invertebrates }
A61K 38/177
                                { Receptors; Cell surface antigens; Cell surface determinants }
A61K 38/1774
                                   { Immunoglobulin superfamily (e.g. CD2, CD4, CD8, ICAM molecules, B7
                                   molecules, Fc-receptors, MHC-molecules ) }
A61K 38/1777
                                   { Integrin superfamily }
A61K 38/178
                                   { Lectin superfamily, e.g. selectins }
A61K 38/1783
                                   { Nuclear receptors, e.g. retinoic acid receptor (RAR), RXR, nuclear orphan
                                   receptors }
A61K 38/1787
                                   { for neuromediators, e.g. serotonin receptor, dopamine receptor }
A61K 38/179
                                   { for growth factors; for growth regulators }
A61K 38/1793
                                   { for cytokines; for lymphokines; for interferons }
A61K 38/1796
                                   { for hormones ( for neuromediators A61K 38/1787 ) }
A61K 38/18
                               Growth factors
                               Growth regulators
A61K 38/1808
                                   { Epidermal growth factor (EGF) urogastrone }
A61K 38/1816
                                   { Erythropoietin (EPO) }
A61K 38/1825
                                   { Fibroblast growth factor (FGF) }
A61K 38/1833
                                   { Hepatocyte growth factor; Scatter factor; Tumor cytotoxic factor II }
A61K 38/1841
                                   { Transforming growth factor (TGF) }
A61K 38/185
                                   { Nerve growth factor (NGF); Brain derived neurotrophic factor (BDNF);
                                   Ciliary neurotrophic factor (CNTF); Glial derived neurotrophic factor (GDNF);
                                   Neurotrophins, e.g. NT-3 }
A61K 38/1858
                                   { Platelet-derived growth factor (PDGF) }
A61K 38/1866
                                      { Vascular endothelial growth factor (VEGF) }
A61K 38/1875
                                   { Bone morphogenic factor; Osteogenins; Osteogenic factor; Bone-inducing
                                   factor }
A61K 38/1883
                                   { Neuregulins, e.g., p185erbB2 ligands, glial growth factor, heregulin, ARIA,
                                   neu differentiation factor }
A61K 38/1891
                                   [Angiogenesic factors
                                   Angiogenin]
A61K 38/19
                               Cytokines
                               Lymphokines
                               Interferons
A61K 38/191
                                   { Tumor necrosis factors [TNF } , e.g. lymphotoxin [LT] i.e. TNF-beta]
A61K 38/193
                                   { Colony stimulating factors [CSF } ]
A61K 38/195
                                   { Chemokines, e.g. RANTES }
A61K 38/196
                                   { Thrombopoietin }
A61K 38/20
                                   Interleukins [IL]
A61K 38/2006
                                      { IL-1 }
                      . . . . .
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A61K 38/2013
                                      { IL-2 }
                      . . . . .
A61K 38/202
                                      { IL-3 }
                      . . . . .
A61K 38/2026
                                      { IL-4 }
A61K 38/2033
                                      { IL-5 }
A61K 38/204
                                      { IL-6 }
                      . . . . .
A61K 38/2046
                                      { IL-7 }
                      . . . . .
A61K 38/2053
                                      { IL-8 }
A61K 38/206
                                      { IL-9 }
A61K 38/2066
                                      { IL-10 }
                      . . . . .
A61K 38/2073
                                      { IL-11 }
                      . . . . .
A61K 38/208
                                      { IL-12 }
                      . . . . .
A61K 38/2086
                                      { IL-13 to IL-16 }
                      . . . . .
A61K 38/2093
                                      { Leukaemia inhibitory factor (LIF) }
A61K 38/21
                                   Interferons { (IFN) }
A61K 38/212
                                      { IFN-alpha }
A61K 38/215
                                      { IFN-beta }
A61K 38/217
                                      { IFN-gamma }
A61K 38/22
                                Hormones (derived from pro-opiomelanocortin, pro-enkephalin or
                      . . .
                                pro-dynorphin A61K 38/33, e.g. corticotropin A61K 38/35)
A61K 38/2207
                                   { Gastrins; Cholecystokinins [CCK } ]
A61K 38/2214
                                   { Motilins }
A61K 38/2221
                                   { Relaxins }
A61K 38/2228
                                   { Corticotropin releasing factor (CRF) (Urotensin) }
A61K 38/2235
                                   { Secretins }
A61K 38/2242
                                   Atrial natriuretic factor complex: Atriopeptins, atrial natriuretic protein
                                   (ANP); Cardionatrin, Cardiodilatin }
A61K 38/225
                                   { Calcitonin gene related peptide }
A61K 38/2257
                                   { Prolactin }
A61K 38/2264
                                   { Obesity-gene products, e.g. leptin }
A61K 38/2271
                                   { Neuropeptide Y }
A61K 38/2278
                                   { Vasoactive intestinal peptide (VIP); Related peptides (e.g. Exendin)}
A61K 38/2285
                                   { Endothelin, vasoactive intestinal contractor (VIC) }
A61K 38/2292
                                   { Thymosin; Related peptides }
A61K 38/23
                                   Calcitonins
A61K 38/24
                                   Follicle-stimulating hormone (FSH)
                                   Chorionic gonadotropins, e.g. HCG
                                   Luteinising hormone (LH)
                                   Thyroid-stimulating hormone (TSH)
A61K 38/25
                                   Growth hormone-releasing factor (GH-RF) (Somatoliberin)
A61K 38/26
                                   Glucagons
A61K 38/27
                                   Growth hormone (GH) (Somatotropin)
A61K 38/28
                                   Insulins
A61K 38/29
                                   Parathyroid hormone (parathormone)
                      . . . .
```

	Parathyroid hormone-related peptides
A61K 38/30	Insulin-like growth factors (somatomedins), e.g. IGF-1, IGF-2 { insulin-like growth factor binding protein A61K 38/1754 }
A61K 38/31	Somatostatins
A61K 38/32	Thymopoietins
A61K 38/33	derived from pro-opiomelanocortin, pro-enkephalin or pro-dynorphin
A61K 38/34	Melanocyte stimulating hormone (MSH), e.g. alpha- or beta-melanotropin
A61K 38/35	Corticotropin (ACTH)
A61K 38/36	Blood coagulation or fibrinolysis factors
A61K 38/363	{ Fibrinogen }
A61K 38/366	{ Thrombomodulin }
A61K 38/37	Factors VIII
A61K 38/38	Albumins
A61K 38/385	{ Serum albumin }
A61K 38/39	Connective tissue peptides, e.g. collagen, elastin, laminin, fibronectin, vitronectin, cold insoluble globulin (CIG)
A61K 38/395	{ Alveolar surfactant peptides; Pulmonary surfactant peptides }
A61K 38/40	Transferrins, e.g. lactoferrins, ovotransferrins
A61K 38/41	Porphyrin- or corrin-ring-containing peptides
A61K 38/415	{ Cytochromes }
A61K 38/42	Haemoglobins Myoglobins
A61K 38/43	Enzymes Proenzymes Derivatives thereof

NOTE

In this group, 1. proenzymes are classified with the corresponding enzymes; 2. enzymes are generally categorised according to the "Nomenclature and Classification of Enzymes" of the International Commission of Enzymes. Where appropriate, this designation appears in the subgroups below in parenthesis. 3. the specific enzyme(s) used are additionally classified in C12Y.

```
A61K 38/44
                               Oxidoreductases (1)
                     . . .
A61K 38/443
                                  { acting on CH-OH groups as donors, e.g. glucose oxidase, lactate
                      . . . .
                                  dehydrogenase (1.1) }
A61K 38/446
                                  { Superoxide dismutase (1.15) }
A61K 38/45
                               Transferases (2)
A61K 38/46
                               Hydrolases (3)
A61K 38/465
                                  { acting on ester bonds (3.1), e.g. lipases, ribonucleases }
A61K 38/47
                                  acting on glycosyl compounds (3.2), e.g. cellulases, lactases
A61K 38/48
                                  acting on peptide bonds (3.4)
A61K 38/4806
                                     { from animals other than mammals, e.g. snakes }
A61K 38/4813
                                     { Exopeptidases (3.4.11. to 3.4.19)}
A61K 38/482
                                     { Serine endopeptidases (3.4.21) }
                     . . . . .
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A61K 38/4826
                                         { Trypsin (3.4.21.4) Chymotrypsin (3.4.21.1) }
                      . . . . . .
A61K 38/4833
                                         { Thrombin (3.4.21.5) }
A61K 38/484
                                         { Plasmin (3.4.21.7) }
A61K 38/4846
                                         { Factor VII (3.4.21.21); Factor IX (3.4.21.22); Factor Xa (3.4.21.6);
                                         Factor XI (3.4.21.27); Factor XII (3.4.21.38) }
A61K 38/4853
                                         { Kallikrein ( 3.4.21.34 or 3.4.21.35 ) }
                      . . . . . .
A61K 38/486
                                         { Elastase ( 3.4.21.36 or 3.4.21.37 ) }
A61K 38/4866
                                         { Protein C (3.4.21.69) }
A61K 38/4873
                                      { Cysteine endopeptidases (3.4.22), e.g. stem bromelain, papain, ficin,
                      . . . . .
                                      cathepsin H }
A61K 38/488
                                      { Aspartic endopeptidases (3.4.23), e.g. pepsin, chymosin, renin,
                      . . . . .
                                      cathepsin E }
                                      { Metalloendopeptidases (3.4.24), e.g. collagenase }
A61K 38/4886
                      . . . . .
A61K 38/4893
                                         { Botulinum neurotoxin (3.4.24.69) }
                      . . . . . .
A61K 38/49
                                      Urokinase
                      . . . . .
                                      Tissue plasminogen activator
A61K 38/50
                                   acting on carbon-nitrogen bonds, other than peptide bonds (3.5), e.g.
                                   asparaginase
A61K 38/51
                                Lyases (4)
                      . . .
A61K 38/52
                                Isomerases (5)
A61K 38/53
                                Ligases (6)
                                Mixtures of enzymes or proenzymes covered by more than a single one of
A61K 38/54
                      . . .
                                groups A61K 38/44 to A61K 38/46 or A61K 38/51 to A61K 38/53
A61K 38/55
                             Protease inhibitors
A61K 38/553
                                { Renin inhibitors }
                      . . .
A61K 38/556
                                { Angiotensin converting enzyme inhibitors }
                      . . .
A61K 38/56
                                from plants
A61K 38/57
                                from animals
                                from humans { ( A61K 38/553 , A61K 38/556 take precedence ) }
A61K 38/58
                                   from leeches, e.g. hirudin, eglin
                      . . . .
A61K 39/00
                      Medicinal preparations containing antigens or antibodies (materials for
                      immunoassay G01N 33/53)
```

NOTE

Groups $\underline{A61K\ 39/002}$ to $\underline{A61K\ 39/295}$ cover preparations containing protozoa, bacteria, viruses, or subunits thereof, e.g. membrane parts.

Preparation of antigen or antibody compositions is also classified in subclass <u>C12N</u>, if the step of cultivating the micro-organism is of interest.

Documents relating to new peptides, e.g. enzymes, or new DNA or RNA encoding for peptides and their use in medicinal preparations are classified in subclass C07K or in group C12N 9/00 according to the peptides, with the appropriate indexing codes relating to their medical uses.

Documents relating to antibodies or DNA or RNA encoding for antibodies and

their use in medicinal preparations are classified in group <u>C07K 16/00</u> or in group <u>C12N 9/0002</u> according to the antibodies, with the appropriate indexing codes relating to their medical uses.

Documents relating to new therapeutical uses of antibodies or DNA or RNA encoding for antibodies are classified in group C07K 16/00 or in group C12N 9/0002 according to the antibodies, with the appropriate indexing codes relating to their medical uses.

Documents relating to medicinal preparations containing different antibodies as active ingredients are classified in group C07K 16/00 according to the different active antibodies, with the appropriate indexing codes relating to their medical uses. However, documents relating to medicinal preparations containing antibodies and other compounds as active ingredients are classified in groups A61K 39/395 to A61K 39/42, in association with symbol A61K 2300/00 in Combination Sets.

```
A61K 39/0001
                     . { Archaeal antigens }
A61K 39/0002
                     • { Fungal antigens, e.g. Trichophyton, Aspergillus, Candida }
A61K 39/0003
                     . { Invertebrate antigens }
A61K 39/0005
                     { Vertebrate antigens ( from snakes <u>A61K 39/38</u> ) }
A61K 39/0006
                           { Contraceptive vaccins; Vaccines against sex hormones }
A61K 39/0007
                           { Nervous system antigens; Prions }
A61K 39/0008
                           { Antigens related to auto-immune diseases; Preparations to induce self-tolerance }
A61K 39/001
                           { Preparations to induce tolerance to non-self, e.g. prior to transplantation }
A61K 39/0011
                           { Cancer antigens }
A61K 39/0012
                           { Lipids; Lipoproteins }
                     . { Therapeutic immunisation against small organic molecules, e.g. cocaine, nicotine }
A61K 39/0013
A61K 39/0015
                       { Combination vaccines based on measles-mumps-rubella }
A61K 39/0016
                     • { Combination vaccines based on diphtheria-tetanus-pertussis }
A61K 39/0017
                           { Combination vaccines based on whole cell diphtheria-tetanus-pertussis }
A61K 39/0018
                           { Combination vaccines based on acellular diphtheria-tetanus-pertussis }
                     . .
A61K 39/002
                        Protozoa antigens
A61K 39/005
                            Trypanosoma antigens
A61K 39/008
                           Leishmania antigens
A61K 39/012
                           Coccidia antigens
A61K 39/015
                           Hemosporidia antigens, e.g. Plasmodium antigens
A61K 39/018
                              Babesia antigens, e.g. Theileria antigens
A61K 39/02

    Bacterial antigens
```

```
A61K 39/0208
                            { Specific bacteria not otherwise provided for }
                            { Bacteriodetes, e.g. Bacteroides, Ornithobacter, Porphyromonas }
A61K 39/0216
                      . .
A61K 39/0225
                            { Spirochetes, e.g. Treponema, Leptospira, Borrelia }
A61K 39/0233
                            { Rickettsiales, e.g. Anaplasma }
A61K 39/0241
                            { Mollicutes, e.g. Mycoplasma, Erysipelothrix }
A61K 39/025
                            { Enterobacteriales, e.g. Enterobacter }
A61K 39/0258
                               { Escherichia }
                      . . .
A61K 39/0266
                               { Klebsiella }
A61K 39/0275
                               { Salmonella }
A61K 39/0283
                               { Shigella }
                      . . .
A61K 39/0291
                               { Yersinia }
                      . . .
A61K 39/04
                            Mycobacterium, e.g. Mycobacterium tuberculosis
                      . .
A61K 39/05
                            { Actinobacteria, e.g. Actinomyces, Streptomyces, Nocardia, Bifidobacterium,
                            Gardnerella } , Corynebacterium
                            Propionibacterium { ( Mycobacterium A61K 39/04 ) }
A61K 39/07
                            Bacillus
A61K 39/08
                            Clostridium, e.g. Clostridium tetani
A61K 39/085
                            Staphylococcus
A61K 39/09
                            { Lactobacillales, e.g. aerococcus, enterococcus, lactobacillus, lactococcus } ,
                            streptococcus
A61K 39/092
                               { Streptococcus }
A61K 39/095
                            Neisseria
                      . .
A61K 39/098
                            { Brucella }
                      . .
A61K 39/099
                            { Bordetella }
A61K 39/102
                            { Pasteurellales, e.g. Actinobacillus } , Pasteurella
                            Haemophilus
A61K 39/104
                            { Pseudomonadales, e.g. } Pseudomonas
A61K 39/1045
                               { Moraxella }
                      . . .
A61K 39/105
                            { Delta proteobacteriales, e.g. Lawsonia; Epsilon proteobacteriales, e.g.
                      . .
                            campylobacter, helicobacter }
A61K 39/107
                            { Vibrio }
A61K 39/114
                            Fusobacterium
A61K 39/116
                            Polyvalent bacterial antigens
                            WARNING
                                  This group is no longer used for the classification of new documents as from
                                  April 1, 2012. The backlog of this group is being continuously reclassified to
                                  subgroups of A61K 39/0016 and of A61K 39/02
A61K 39/118
                            Chlamydiaceae, e.g. Chlamydia trachomatis or Chlamydia psittaci
A61K 39/12
                         Viral antigens
A61K 39/125
                            Picornaviridae, e.g. calicivirus
A61K 39/13
                               Poliovirus
A61K 39/135
                               Foot- and mouth-disease virus
                      . . .
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A61K 39/145		Orthomyxoviridae, e.g. influenza virus
A61K 39/15		Reoviridae, e.g. calf diarrhea virus
A61K 39/155		Paramyxoviridae, e.g. parainfluenza virus
A61K 39/165		Mumps or measles virus
A61K 39/17		Newcastle disease virus
A61K 39/175		Canine distemper virus
A61K 39/187		Hog cholera virus
A61K 39/193		Equine encephalomyelitis virus
A61K 39/20		Rubella virus
A61K 39/205		Rhabdoviridae, e.g. rabies virus
A61K 39/21		Retroviridae, e.g. equine infectious anemia virus
A61K 39/215		Coronaviradae, e.g. avian infectious bronchitis virus
A61K 39/225		Porcine transmissible gastroenteritis virus
A61K 39/23		Parvoviridae, e.g. feline panleukopenia virus
A61K 39/235		Adenoviridae
A61K 39/245		Herpetoviridae, e.g. herpes simplex virus
A61K 39/25		Varicella-zoster virus
A61K 39/255		Marek`s disease virus
A61K 39/265		Infectious rhinotracheitis virus
A61K 39/27		Equine rhinopneumonitis virus
A61K 39/275		Poxviridae, e.g. avipoxvirus
A61K 39/285		Vaccinia virus or variola virus
A61K 39/29		Hepatitis virus
A61K 39/292		{ Serum hepatitis virus, hepatitis B virus, e.g. Australia antigen }
A61K 39/295	••	Polyvalent viral antigens (vaccinia virus or variola virus A61K 39/285) Mixtures of viral and bacterial antigens

WARNING

This group is no longer used for the classification of new documents as from April 1, 2012. The backlog of this group is being continuously reclassified to $\underline{A61K\ 39/00}\ M$, to subgroups of $\underline{A61K\ 39/0016}$ and of $\underline{A61K\ 39/12}$

A61K 39/35 A61K 39/36	. Allergens from pollen
A61K 39/38	. Antigens from snakes
A61K 39/385	. Haptens or antigens, bound to carriers
A61K 39/39	. characterised by the immunostimulating additives, e.g. chemical adjuvants
A61K 39/395	 Antibodies (agglutinins <u>A61K 38/36</u>; { as drug carriers <u>A61K 47/48</u> }) Immunoglobulins Immune serum, e.g. antilymphocytic serum

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A61K 39/39508
                            { from milk, i.e. lactoglobulins }
                            { from serum, plasma }
A61K 39/39516
                      . .
A61K 39/39525
                                { Purification }
A61K 39/39533
                            { against materials from animals }
A61K 39/39541
                                { against normal tissues, cells }
                      . . .
A61K 39/3955
                                { against proteinaceous materials, e.g. enzymes, hormones, lymphokines }
                      . . .
A61K 39/39558
                                { against tumor tissues, cells, antigens }
A61K 39/39566
                                { against immunoglobulins, e.g. anti-idiotypic antibodies }
                      . . .
A61K 39/39575
                            { against materials from other living beings excluding bacteria and viruses, e.g.
                            protozoa, fungi, plants }
A61K 39/39583
                            { against materials not provided for elsewhere, e.g. haptens, coenzymes }
                            { Stabilisation, fragmentation }
A61K 39/39591
                      . .
A61K 39/40
                            bacterial
A61K 39/42
                            viral
A61K 39/44
                             Antibodies bound to carriers
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A61K 41/00

Medicinal preparations obtained by treating materials with wave energy or particle radiation; { Therapies using these preparations } ($\underline{A61K31/59}$ takes precedence; generation of ultrasonic waves $\underline{B06B}$; electric discharge tubes $\underline{H01J}$)

A61K 41/0004

{ Homeopathy; Vitalisation; Resonance; Dynamisation, e.g. esoteric applications;
 Oxygenation of blood }

A61K 41/0009

• { Inactivation or decontamination of a medicinal preparation prior to administration to the animal or human, e.g. : inactivation of viruses or bacteria for vaccines, sterilisation by electromagnetic radiation }

NOTE

See <u>A61K 41/0019</u> for the specific method; see <u>A61L 2/0029</u> if the invention lies in the method of sterilization of the medicinal preparation rather than the sterilized medicinal preparation

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A61K 41/0014 .. { by ultrasonic waves }
A61K 41/0019 .. { by UV, IR, Rx or gamma rays }

A61K 41/0023 .. { Agression treatment or altering }
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NOTE

This groups covers aggression treatment or altering - of a medicinal preparation prior to administration to the human/animal, e.g. altering a binding specificity of a monoclonal antibody used in a medicinal agent with an oxidizing agent or an electric potential; - of a tissue/organ prior to graft, e.g. destroying immunodominant epitopes; - the permeability of cell membranes or biological barriers in vivo, e.g. by ultrasound, prior to the administration of a medicinal preparation to the animal/human; - for inducing the production of stress response proteins or heat shock proteins in order to reduce subsequent response to injuries

A61K 41/0028	• { Disruption, e.g. by heat or ultrasounds, sonophysical or sonochemical activation; e.g. thermosensitive or heat-sensitive liposomes, disruption of calculi with a medicinal preparation and ultrasounds }
A61K 41/0033	{ Sonodynamic cancer therapy with sonochemically active agents or sonosensitizers, having their cytotoxic effects enhanced through application of ultrasounds (ultrasound therapy per se A61N 7/00) }
A61K 41/0038	. { Radiosensitizing, i.e. administration of pharmaceutical agents that enhance the effect of radiotherapy (radiotherapy per se $\underline{A61N\ 5/10}$) }
A61K 41/0042	 { Photocleavage of drugs in vivo, e.g. cleavage of photolabile linkers in vivo by UV radiation for releasing the pharmacologically-active agent from the administered agent; photothrombosis or photoocclusion }
A61K 41/0047	• { Sonopheresis, i.e. ultrasonically-enhanced transdermal delivery, electroporation of a pharmacologically active agent }
	<u>NOTE</u>
	To be classified in A61K 9/0009 when it is in relation to the galenic form]
A61K 41/0052	. { Thermotherapy; Hyperthermia; Magnetic induction; Induction heating therapy }
	NOTE
	simple magnetic guidance of drugs in vivo is to be classified in $\underline{\text{A61K 41/00}}$, and in $\underline{\text{A61K 47/4893}}$
A61K 41/0057	• { Photodynamic therapy with a photosensitizer, i.e. agent able to produce reactive oxygen species upon exposure to light or radiation, e.g. UV or visible light; photocleavage of nucleic acids with an agent }
A61K 41/0061	{ 5-aminolevulinic acid-based PDT: 5-ALA-PDT involving porphyrins or precursors of protoporphyrins generated in vivo from 5-ALA }
A61K 41/0066	{ Psoralene-activated UV-A photochemotherapy (PUVA-therapy), e.g. for treatment of psoriasis or eczema, extracorporeal photopheresis with psoralens or fucocoumarins }
A61K 41/0071	{ PDT with porphyrins having exactly 20 ring atoms, i.e. based on the non-expanded tetrapyrrolic ring system, e.g. bacteriochlorin, chlorin-e6, or phthalocyanines }
A61K 41/0076	•• { PDT with expanded (metallo)porphyrins, i.e. having more than 20 ring atoms, e.g. texaphyrins, sapphyrins, hexaphyrins, pentaphyrins, porphocyanines }
A61K 41/008	{ Two-Photon or Multi-Photon PDT, e.g. with upconverting dyes or photosensitisers }
A61K 41/0085	• { Mossbauer effect therapy based on mossbauer effect of a material, i.e. re-emission of gamma rays after absorption of gamma rays by the material; selective radiation therapy, i.e. involving re-emission of ionizing radiation upon exposure to a first ionizing radiation }
A61K 41/009	. { Neutron capture therapy, e.g. using uranium or non-boron material }
A61K 41/0095	{ Boron neutron capture therapy, i.e. BNCT, e.g. using boronated porphyrins }

A61K 45/00	Medicinal preparations containing active ingredients not provided for in groups A61K 31/00 to A61K 41/00
A61K 45/05	. Immunological preparations stimulating the reticulo-endothelial system, e.g. against cancer
A61K 45/06	. Mixtures of active ingredients without chemical characterisation, e.g. antiphlogistics and cardiaca
A61K 47/00	Medicinal preparations characterised by the non-active ingredients used, e.g. carriers, inert additives
A61K 47/02	. Inorganic compounds
A61K 47/06	Organic compounds, { e.g. mineral oil, petrolatum, synthetic polyolefins }
A61K 47/08	containing oxygen, { e.g. ethers, acetals, ketones, quinones, aldehydes, peroxides }
A61K 47/10	Alcohols Phenols Salts thereof, { e.g. glycerol; Polyethylene glycol (PEG) ; Poloxamers; PEG/POE alkyl ethers (sugar alcohols A61K 47/26 ; copolymers containing polyalkylene glycol or poloxamer A61K 47/34) }
A61K 47/12	Carboxylic acids Salts or anhydrides thereof
A61K 47/14	Esters of carboxylic acids { e.g. fatty acid monoglycerides, medium-chain triglycerides, parabens }
A61K 47/16	containing nitrogen, { e.g. nitro-, nitroso-, azo-compounds, nitriles, cyanates }
A61K 47/18	Amines Quaternary ammonium compounds, { e.g. amides, ureas }
A61K 47/183	{ Amino acids or aminosulphonic acids, e.g. glycine, EDTA, aspartame }
A61K 47/186	{ Quaternary ammonium compounds, e.g. benzalkonium chloride, cetrimide }
A61K 47/20	containing sulfur, { e.g. DMSO, docusate, sodium lauryl sulfate (<u>A61K 47/183</u> , <u>A61K 47/186</u> take precedence) }
A61K 47/22	 Heterocyclic compounds, { e.g. ascorbic acid, tocopherol, pyrrolidones (<u>A61K</u> <u>47/183</u>, <u>A61K 47/186</u> take precedence) }
A61K 47/24	containing atoms other than carbon, hydrogen, oxygen, halogen, nitrogen or sulfur, { e.g. cyclomethicone, phospholipids }
A61K 47/26	Carbohydrates, { e.g. mono-, di-, oligosaccharides, nucleic acids, sugar alcohols, amino sugars; Derivatives thereof, e.g. polysorbates, sorbitan fatty acid esters, glycyrrhizin (<u>A61K 47/183</u> , <u>A61K 47/186</u> take precedence) }
A61K 47/28	Steroids, { e.g. cholesterol, bile acids, glycyrrhetinic acid (<u>A61K 47/183</u> , <u>A61K 47/186</u> take precedence) }
A61K 47/30	. Macromolecular compounds
A61K 47/32	Macromolecular compounds obtained by reactions only involving carbon-to-carbon unsaturated bonds, { e.g. carbomers, poly(meth)acrylates, polyvinyl pyrrolidone }
A61K 47/34	Macromolecular compounds obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds, { e.g. polyesters, polyamino acids, polysiloxanes, copolymers of polyalkylene glycol or poloxamer (PEG or

poloxamers <u>A61K 47/10</u>)}

NOTE

This group does not cover polyalkoxylated compounds, which are classified according to the derivatized compounds. The following list provides examples of such polyalkoxylated compounds together with their relevant group:

- POE alkyl ethers A61K 47/10
- PEG fatty acid esters A61K 47/14
- poloxamines A61K 47/18
- polysorbates A61K 47/26
- POE castor oil A61K 47/44

A61K 47/36 .. Polysaccharides

Derivatives thereof, { e.g. gums, starch, alginate, dextrin, hyaluronic acid, chitosan, inulin, agar, pectin }

A61K 47/38 ... Cellulose

Derivatives thereof

A61K 47/40 ... Cyclodextrins

Derivatives thereof { (cyclodextrin inclusion compounds A61K 47/48969)}

A61K 47/42 .. Proteins

Polypeptides

Degradation products thereof

Derivatives thereof { e.g. albumin, gelatin, zein (oligopeptides having up to 5 amino acids A61K 47/183; polyamino acids A61K 47/34) }

A61K 47/44

Oils, fats or waxes according to more than one of groups <u>A61K 47/02</u> to <u>A61K 47/42</u>;
 { Natural or modified natural oils, fats or waxes, e.g. (polyethoxylated) castor oil, montan wax, ozokerite, lignite, shellac, rosin, beeswax, lanolin (synthetic glycerides, e.g. medium-chain triglycerides <u>A61K 47/14</u>) }

A61K 47/46

Ingredients of undetermined constitution or reaction products thereof, { e.g. skin, bone, milk, cotton fiber, eggshell, oxgall, plant extracts }

A61K 47/48

 the non-active ingredient being chemically bound to the active ingredient, e.g. polymer drug conjugates

A61K 47/48007

• { the pharmacologically- or therapeutically-active agent being covalently bound or complexed to a modifying agent }

NOTE

The modifying agent being a macromolecular compound <u>A61K 47/48</u> K, a peptide, protein or polyamino acid <u>A61K 47/48</u> R, an antibody or immunoglobulin <u>A61K 47/48</u> T

A61K 47/48015

{ the modifying agent being an inorganic compound; e.g. inorganic ion that being chemically complexed with the pharmacologically- or therapeutically-active agent (A61K 47/48161 takes precedence) }

NOTE

Classic ion pairs of medicinal agents are not classified in $\underline{A61K\ 47/48}$ but in $\underline{A61K\ 31/00}$

A61K 47/48023

. . { the modifying agent being an organic compound (A61K 47/48161 takes precedence) }

A61K 47/4803 { the modifying agent being an organic ion that forms an ion pair complex with the pharmacologically or therapeutically active agent. } A61K 47/48038 { the modifying agent being a carboxylic acid, e.g. a fatty acid or an amino acid } **NOTE** When covalently linked to the pharmacologically or therapeutically-active agent, it can be via its carboxylic function or via another chemical function leaving the carboxylic function free A61K 47/48046 { the modifying agent being a lipid, e.g. a triglyceride; the modifying agent being a polyamine, e.g. spermine or spermidine } **NOTE** Fatty acid conjugates are classified in A61K 47/48038 ;cholesterol conjugates are classified in A61K 47/48123 { the modifying agent being a phospholipid. } A61K 47/48053 A61K 47/48061 { the modifying agent being a heterocyclic compound (A61K 47/48153 takes precedence)} A61K 47/48069 { the modifying agent being a heterocyclic compound which being a porphyrine or a porphyrine with an expanded ring system, e.g. texaphyrine }

NOTE

Porphyrins used as photosensitizers in photodynamic therapy: see A61K 41/0071 or A61K 41/0076; Porphyrins used as photosensitizers in photodynamic therapy, the photosensitizer being considered as the therapeutically active part, and modified by another compound, e.g. polymer or an antibody, to be classified in A61K 41/0071 or A61K 41/0076 and according to the A61K 47/48 subgroup of the modifying agent; Porphyrins used as fluorescent diagnostic optical agents administered in vivo to be classified in A61K 49/0036

A61K 47/48076

{ the modifying agent being a chelate, i.e. single central atom/ion sequestered by a polydentate ligand, e.g. Gd-DOTA or Zinc-amino acid chelate, or a chelate-forming compound, i.e. chelating group, e.g. DOTA or ethylenediamine, that being covalently/complexed to the pharmacologically-or therapeutically-active agent }

NOTE

Paramagnetic chelates used in MRI and not linked to by further compound, e.g. polymer, peptide, protein, antibody, small molecules like sugars, are only classified in $\underline{A61K}$ $\underline{49/101}$ and subgroupes. Paramagnetic chelates used in MRI and conjugated to another compound, e.g. a polymer, a peptide, a protein, an antibody, a small molecule like a sugar, are classified in $\underline{A61K}$ $\underline{49/06}$ and subgroupes, and not $\underline{A61K}$ $\underline{47/48}$ K, if said other compound being not used as therapeutic agent, according to the nature of the modifying agent, and completed by $\underline{A61K}$ $\underline{49/085}$. Radiolabelled chelates are classified in $\underline{A61K}$ $\underline{51/0474}$ and its subgroups, and in $\underline{A61K}$ $\underline{51/0497}$, $\underline{A61K}$ $\underline{51/065}$,

A61K 51/088 or A61K 51/1093 if the chelate being linked to a further molecule, e.g. an organic compound, polymer, peptide, protein or polyamino acid, antibody

A61K 47/48084

. . . .

{ the modifying agent being a phosphate or phosphonate not being a phospholipid, e.g. bone-seeking }

NOTE

nucleic acid carriers to be classified in A61K 47/48092

A61K 47/48092 { the modifying agent linked to the pharmacologically or therapeutically active agent being a sugar, nucleoside, nucleotide, nucleic acid } { Note nucleic acids can be coding, non-coding, nucleic acid which being therapeutically-active or not, e.g.: oligonucleotides, DNA, RNA, siRNA. nucleic acid aptamers }

> { the modifying agent being also a pharmacologically or therapeutically active agent, i.e. the entire conjugate being a codrug, i.e. a dimer, oligomer or polymer of pharmacologically or therapeutically active compounds, e.g. a polymer of aspirin } { Note a sugar, nucleoside, nucleotide, nucleic acid is classified in A61K 47/48092; a polymer of an active agent is not classified in A6K47/48K6 }

{ one of the codrug's components being a vitamin, e.g. niacinamide (. vitamin B3), cobalamin (vitamin B12), folate, vitamin A, retinoic acid }

{ one of the codrug's components being an antibiotic }

{ the modifying agent being a steroid plant sterol, glycyrrhetic acid, enoxolone, bile acid }

NOTE

- Cholesterol only classified here and not in A61K 47/48046 - Codrugs of pharmacologically active/therapeutically-active steroids are classified in this group and also in A61K 47/481

{ pretargeting systems involving an organic compound, not being a peptide. protein or antibody, for targeting specific cells }

NOTE

The concept of "pre-targeting" covers the administration of the modifying agent (which being an agent able to target specific cells in the body), and of the pharmacologically or therapeutically active agent (drug D) in several steps, their "binding" occurring at the in vivo targeted site. It involves administration in at least two steps, for example: (i) a conjugate T-A corresponding to a targeting agent able to target specific cells or receptors in the body (T) linked to a compound A, and (ii) a conjugate D-M corresponding to the drug linked to a modifying agent M able to target the compound A. The sequence involves e.g. the administration of T-A and then D-M. Between step (i) and step (ii), a further compound able to bind to A and M may also be administered, e.g. during a clearing step. Classification being made according to the nature of T in the subgroupes of A61K 47/4813, A61K 47/48346 and A61K 47/48723 . In A61K 47/4813 and its subgroupes, T being an organic compound, not being a peptide, protein or antibody. Classification being also made according to the nature of organic

A61K 47/481

A61K 47/48107

A61K 47/48115 A61K 47/48123

A61K 47/4813

		compound T in the appropriate A61K 47/48023 subgroup. If T being a peptide, protein or antibody, classification being made in the corresponding A61K 47/48346 or A61K 47/48723 pretargeting class]
A61K 47/48138		{ ECTA, enzyme catalyzed therapeutic agent }
		<u>NOTE</u>
		In the definition of A61K 47/4813, an enzyme being used as group A, and being first targeted to specific cells via administration of the conjugate T-A. Then, the conjugate M-D which being a substrate for A being administered. The enzyme A being able to cleave the conjugate M-D, which can be e.g. a prodrug. The drug D being thus released through enzymatic cleavage at particular targeted cells
A61K 47/48146		{ the modifying agent being biotin }
		NOTE
		In the definition of A61K 47/4813, M and A form a pair of biotin and (strept)avidin, or derivatives of biotin and (strept)avidin
A61K 47/48153		{ the modifying agent being a chemiluminescent acceptor }
		<u>NOTE</u>
		A chemical reaction induces the cleavage of the pharmacologically or therapeutically active agent from the carrier while at the same time producing light. If the conjugate if cleaved through activation by light in vivo in order to release the drug, then the classification symbol being A61K 41/00 R. Dyes/luminescent agents for optical diagnostic imaging A61K 49/00 P; for photodynamic therapy A61K 41/0057
A61K 47/48161		{ Redox delivery systems, e.g. dihydropyridine pyridinium salt redox systems }
A61K 47/48169		ne modifying agent being an organic macromolecular compound, i.e. an gomeric, polymeric, dendrimeric molecule }
	NC	<u>DTE</u>
		a peptide, protein, polyamino acid being classified in <u>A61K 47/48238</u> and subgroupes; an antibody in <u>A61K 47/48369</u> and subgroupes. In case of block copolymers, the different (large) blocks are classified in the appropriate <u>A61K 47/48169</u> or <u>A61K 47/48238</u> subgroups
A61K 47/48176	•••	{ the organic macromolecular compound has been obtained by reactions only involving carbon-to-carbon unsaturated bonds, e.g. poly(meth)acrylate, polyacrylamide, polystyrene, polyvinylpyrrolidone, polyvinylalcohol }
A61K 47/48184		{ the macromolecular compound obtained by reactions only involving carbon-to-carbon unsaturated bonds being an ion exchange resin, e.g. polystyrene sulfonic acid resin }
A61K 47/48192	•••	{ the organic macromolecular compound has been obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds, e.g. polyureas, polyurethanes }
A61K 47/482		{ the macromolecule is/contains a polyester, e.g. PLGA,

polylactide-co-glycolide }

A61K 47/48207 { the macromolecule is/contains a polyamide, e.g. nylon (polyamino acids A61K 47/48238) }

A61K 47/48215 { the organic macromolecular compound being a polyoxyalkylene oligomer, polymer, dendrimer, e.g. PEG, PPG, PEO, polyglycerol }

A61K 47/48223 { the macromolecule contains phosphorus in the main chain, e.g. poly-phosphazene }

{ the organic macromolecular compound being a polysaccharide or a derivative, e.g. starch, chitosan, chitin, cellulose, pectin, cyclodextrin with the pharmacologically active agent being covalently linked to the external surface of the ring structure, a bacterial polysaccharide or oligosaccharide antigen, a glycosaminoglycan }

NOTE

A61K 47/4823

if cyclodextrin being used to complex the drug, then the appropriate classification being $\underline{A61K}$ $\underline{47/48969}$; proteoglycans as modifying agents attached to the pharmacologically or therapeutically active agent are classified in the appropriate $\underline{A61K}$ $\underline{47/48238}$ subgroup

A61K 47/48238 ... { the modifying agent being a protein, peptide, polyamino acid }

NOTE

antibodies or immunoglobulins are classified in <u>A61K 47/48369</u> subgroupes Special physical or galenic forms modified by covalent attachment or complexation of a protein, peptide or polyamino acid, are given the <u>A61K 47/48238</u> class in addition to their corresponding <u>A61K 47/48769</u> subgroup, e.g. a liposome modified on its surface by a peptide being classified in <u>A61K 47/48815</u> and <u>A61K 47/48238</u>, a PLGA nanoparticle modified on its surface by a peptide being classified in <u>A61K 47/48915</u> and in <u>A61K 47/48238</u> Peptidic linkers used to connect a drug and a modifying agent are classified in <u>A61K 47/48338</u>, the modifying agent being also classified if it being defined

A61K 47/48246 ... { drug-peptide, protein or polyamino acid conjugates, i.e. the modifying agent being a protein, peptide, polyamino acid which being linked/complexed to a

molecule that being the pharmacologically or therapeutically active agent } (peptidic linker are classified in A61K 47/48338)

NOTE

The connection of the drug to the peptide, protein or polyamino acid can be by a direct covalent linkage or through a linker Fusion/chimeric proteins genetically produced, e.g. by recombinant DNA technology, are classified in C07K 2319/00 and subgroups, not in A61K 47/48246 and subgroups. A61K 47/48246 and its subgroups only cover the conjugates wherein a peptide or protein being the pharmacologically or therapeutically active agent has been linked to another peptide or protein being the modifying agent via chemical methods. In that latter example of a chemically-produced peptide or protein-peptide or protein conjugate, what being classified in A61K 47/48246 or in one of its subgroups being the peptide or protein used as modifying agent

A61K 47/48253 { the peptide, protein or polyamino acid in the drug conjugate being a branched, dendritic or hypercomb peptide }

A61K 47/48261	• • • •	{ the peptide or protein in the drug conjugate being a toxin or a lectin, e.g. clostridial toxins or Pseudomonas exotoxin }
A61K 47/48269		{ the peptide or protein in the drug conjugate being a cytokine, e.g. IL2, chemokine, growth factors, interferons being the inactive part of the conjugate }
		<u>NOTE</u>
		ligands of growth factors are not classified here
A61K 47/48276		{ the peptide or protein in the drug conjugate being a receptor as such, e.g. CD4; a cell surface antigen (therefore not a peptide ligand targeting the antigen); a cell surface determinant, i.e. a part of the surface of a cell }
		NOTE
		a peptide targeting a receptor being not classified here
A61K 47/48284		{ the peptide or protein in the drug conjugate being an albumin, e.g. HSA, BSA, ovalbumin, or a Keyhole Limpet Hemocyanin (KHL) }
A61K 47/48292		{ the peptide or protein in the drug conjugate being a connective tissue peptide, e.g. collagen, fibronectin, gelatin }
A61K 47/483		{ the peptide or protein in the drug conjugate being a transferrin, e.g. a lactoferrin or ovotransferrin }
A61K 47/48307		{ the peptide or protein in the drug conjugate being a haemoglobin }
A61K 47/48315		{ the peptide or protein in the drug conjugate being a polycationic or polyanionic oligopeptide, polypeptide or polyamino acid, e.g. polylysine, polyarginine, polyglutamic acid, peptide TAT }
A61K 47/48323		{ polyanionic oligopeptide, polypeptide or polyamino acid, used to complex nucleic acids being the therapeutic agent }
A61K 47/4833		{ the entire peptide or protein drug conjugate elicits an immune response, e.g. conjugate vaccines }
		NOTE
		Haptens, e.g. conjugate of morphine or nicotine and KLH inducing an immune response being classified in A61K 47/4833 and A61K 47/48284
A61K 47/48338		{ peptidic linker, binder, spacer, e.g. peptidic enzyme-labile linker }
A61K 47/48346		{ pretargeting systems involving a peptide or protein (not an antibody A61K
		47/48723) for targeting specific cells }
		NOTE

<u>NOTE</u>

The concept of "pre-targeting" covers the administration of the modifying agent (which being an agent able to target specific cells in the body), and of the pharmacologically or therapeutically active agent (drug D) in several steps, their "binding" occurring at the in vivo targeted site. It involves administration in at least two steps, for example: (i) a conjugate T-A corresponding to a targeting agent T able to target specific cells or receptors in the body (T) linked to a compound A, and (ii) a conjugate D-M corresponding to the drug D linked to a modifying agent M, able to target the compound A. The sequence involves e.g. the administration of T-A and then D-M. Between step (i) and step (ii), a further compound able to

bind to both A and M may also be administered (e.g. during a clearing step). Classification being made according to the nature of T in the subgroupes of A61K 47/4813 , A61K 47/48346 and A61K 47/48723 . In A61K 47/48346 and its subgroupes, T being a peptide or protein, not being a antibody. If M being biotin and A being a (strept)avidin or a derivative thereof, then A61K 47/48353 being used as classification symbol

A61K 47/48353

[pretargeting system, clearing therapy or rescue therapy involving biotin-(strept)avidin systems]

NOTE

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. . . .

In this group, M and A in the definition of <u>A61K 47/48346</u> can form a biotin/(strept)avidin system

A61K 47/48361

{ Enzyme prodrug therapy, e.g. gene directed enzyme drug therapy (GDEPT), VDEPT }

NOTE

An enzyme being used as group A in the definition of $\underline{A61K}$ $\underline{47/4813}$, and being first targeted to specific cells via administration of the conjugate T-A. Then, the conjugate M-D which being a substrate for A being administered. The enzyme A being able to cleave the conjugate M-D, which can be e.g. a prodrug. The drug D being thus released through enzymatic cleavage at particular targeted cells

A61K 47/48369

• { the modifying part being an antibody, an immunoglobulin, or a fragment thereof, e.g. a Fc-fragment }

A61K 47/48376

{ drug-antibody or immunoglobulin conjugates defined by the pharmacologically or therapeutically active agent }

NOTE

The modifying part being an antibody or immunoglobulin bearing antigen-binding sites

A61K 47/48384

{ drug conjugated to an antibody or immunoglobulin, e.g. cisplatin-antibody conjugates }

NOTE

The modifying part being an antibody or immunoglobulin bearing at least one antigen-binding site. In $\underline{A61K}$ 47/48384 and its subgroupes, classification being made according to the nature of the drug, i.e. the pharmacologically or therapeutically active agent in the antibody conjugate. If the nature of the antibody in a specific conjugate being known, it being indicated with the corresponding $\underline{A61K}$ 47/48507 subgroup, in addition to the subgroup $\underline{A61K}$ 47/48384 characterizing the drug. If the conjugate comprises also a polymer or a polyamino acid, then the class $\underline{A61K}$ 47/48692 or $\underline{A61K}$ 47/487 being also given

A61K 47/48392 { the drug being a vinca alkaloid }

A61K 47/484 { the drug or compound being a sugar, nucleoside, nucleotide, nucleic

		acid, e.g. RNA antisense }
A61K 47/48407		{ the drug being an antibiotic, e.g. one of the antitumor antibiotics: anthracyclins, adriamycin, doxorubicin, daunomycin }
A61K 47/48415		{ the drug being a protein or peptide, e.g. transferrin or bleomycin }
A61K 47/48423		{ the drug being a peptidic cytokine, e.g. an interleukin or interferon }
A61K 47/4843		{ the drug being an enzyme }
A61K 47/48438		{ the drug being a toxin }
A61K 47/48446		{ the drug being a plant toxin }
A61K 47/48453		{ the drug being a plant heterodimeric toxin; chains A or B containing toxins, e.g. abrin, modeccin }
A61K 47/48461		{ the drug being ricin (double chain) }
A61K 47/48469		{ the drug being a ribosomal inhibitory protein, (RIP-i or RIP-II), e.g. Pap, gelonin, dianthin }
A61K 47/48476		{ the drug being ricin A }
A61K 47/48484		{ the drug being a bacterial toxin, e.g. diphteria toxin, Pseudomonas exotoxin A }
A61K 47/48492		{ the drug being a fungal toxin, e.g. alpha sarcine, mitogillin, zinniol, restrictocin }
A61K 47/485		{ the drug being a viral toxin }
A61K 47/48507		e modifying agent being a well defined antibody or immunoglobulin bearing east one antigen-binding site }
	NO	<u>TE</u>
		According to the nature of the antibody, the appropriate A61K 47/48515 subgroup being given. If the pharmacologically or therapeutically active agent in the antibody conjugate being known, the appropriate A61K 47/48384 subgroup being also given
A61K 47/48515		{ not used; see subgroups }
A61K 47/48523		{ the antibody being against material from viruses }
A61K 47/4853		{ the antibody being targeting a RNA virus }
A61K 47/48538		{ the antibody being targeting a material from animals or humans. }
A61K 47/48546		{ the antibody being targeting a cytokine, e.g. growth factors, VEGF, TNF, a lymphokine or an interferon }
A61K 47/48553		{ the antibody being targeting an hormone, or an hormone-releasing or -inhibiting factor }
A61K 47/48561		{ the antibody being targeting a receptor, a cell surface antigen, a cell

surface determinant }

{ the antibody being targeting a determinant of a tumour cell }

{ the tumour determinant being from breast cancer cell }

{ the tumour determinant being from lung cancer cell }

{ the tumour determinant being carcino-embryonic antigen }

{ the tumour determinant being from liver or pancreas cancer cell }

{ the tumour determinant being from kidney or bladder cancer cell }

{ the tumour determinant being from stomach or intestines cancer cell

A61K 47/48569

A61K 47/48576

A61K 47/48584

A61K 47/48592

A61K 47/48607

A61K 47/48615

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A61K 47/486

A61K 47/48623	 { the tumour determinant being from skin, nerves or brain cancer cell }
A61K 47/4863	 { the tumour determinant being from a cell of a blood cancer }
A61K 47/48638	 { the tumour determinant being from a cell of the reproductive system: ovaria, uterus, testes, prostate }
A61K 47/48646	 { the antibody being targeting an enzyme }
A61K 47/48653	 { the antibody being targeting an immunoglobulin, being an anti-idiotypic antibody }
A61K 47/48661	 { the antibody being a hybrid immunoglobulin }
A61K 47/48669	 { the antibody being an immunoglobulin containing regions, domains, residues from different species }
A61K 47/48676	 { the immunoglobulin has two or more different antigen-binding sites, e.g. bispecific or multispecific immunoglobulin }
A61K 47/48684	 { cluster-antibody conjugates, i.e. the modifying agent consists of a plurality of antibodies that are covalently linked to each other, or of different antigen-binding fragments fragments that are covalently linked to each other }
A61K 47/48692	 { polymer-drug antibody conjugates, e.g. mitomycin-dextran-Ab; DNA-polylysine-antibody complex or conjugate, used for therapy }
A61K 47/487	 { the conjugate or the polymer being a starburst, a dendrimer, a cascade }
A61K 47/48707	 { antibody-chelate conjugate wherein the chelate being used for therapeutic purposes (when radioabeled and used in radiodiagnosis or radiotherapy $\underline{A61K}$ $\underline{51/1093}$ and the corresponding $\underline{A61K}$ $\underline{51/1003}$ subgroup; antibody-chelate used for MRI $\underline{A61K}$ $\underline{49/14}$) }
A61K 47/48715	 { conjugates wherein the antibody being the modifying agent and wherein the linker, binder, spacer confers particular properties to the conjugate, e.g. peptidic enzyme-labile linker or acid-labile linker giving rise to an acid-labile immunoconjugate wherein the drug may be released from its antibody conjugated part in an acidic, e.g. tumoural, environment }
A61K 47/48723	 { pretargeting systems involving an antibody for targeting specific cells }

NOTE

The concept of "pre-targeting" covers the administration of the modifying agent (which being an agent able to target specific cells in the body), and of the pharmacologically or therapeutically active agent (drug D) in several steps, their "binding" occurring at the in vivo targeted site. It involves administration in at least two steps, for example: (i) a conjugate T-A corresponding to a targeting agent able to target specific cells or receptors in the body (T) linked to a compound A, and (ii) a conjugate D-M corresponding to the drug linked to a modifying agent M, able to target the compound A. The sequence involves e.g. the administration of T-A and then D-M. Between step (i) and step (ii), a further compound able to bind to A and M may also be administered (e.g. during a clearing step). Classification being made according to the nature of T in the subgroupes of A61K 47/48G4S, A61K 47/48346 and A61K 47/48723. In A61K 47/48723 and its subgroupes, T being an antibody. Classification being also made according to the nature of the antibody in the appropriate A61K 47/48515 subgroup. If M and A form a pair of biotin and (strept)avidin (or derivatives of biotin and (strept)avidin), then A61K 47/48753 being used as classification symbol

A61K 47/48738 { clearing therapy or enhanced clearance, i.e. wherein an antibody clearing agent being used in addition to T-A and D-M according to the definitions in A61K 47/48723 }

A61K 47/48738 { rescue therapy; agonist-antagonist; antidote; targeted rescue or protection e.g. folic acid-folinic acid, conjugated to antibodies both or only one }

A61K 47/48746 { two or three steps pretargeting systems, wherein an antibody conjugate being used in at least one of the steps; ligand-antiligand therapy }

A61K 47/48753 { avidin-biotin system wherein at least one avidin- or biotin-conjugated antibody being used in a two- or three-steps pretargeting system }

NOTE

This subgroup covers the case wherein M and A in the definition of A61K 47/48723 form a pair of biotin and (strept)avidin, or derivatives of biotin and (strept)avidin

A61K 47/48761 { ADEPT, i.e. Antibody Directed Enzyme Prodrug Therapy }

NOTE

An enzyme being used as group A according to the definition in A61K 47/48723 and being first targeted to specific cells via administration of the conjugate T-A. Then, the conjugate M-D which being a substrate for A being administered. The enzyme A being able to cleave the conjugate M-D (which can be e.g. a prodrug). The drug D being thus released through enzymatic cleavage at particular targeted cells

A61K 47/48769 ... { the conjugate being characterized by a special physical or galenical form }

NOTE

The conjugates in the A61K 47/48769 subgroupes correspond (i) either to a pharmacologically or therapeutically active agent complexed/covalently linked to the special physical or galenical form, e.g. on the surface of a polymeric nanoparticle or liposome, or to polymeric chains in the matrix of a polymeric gel, (ii) or to a special physical or galenical form encapsulating the pharmacologically or therapeutically active agent and modified on its surface or matrix by a modifying agent. In case (i), classification being made according to the nature of the special physical or galenical form in the appropriate A61K 47/48769 subgroup and may be completed by the appropriate A61K 47/48 subgroup defining the compound to which the pharmacologically or therapeutically active agent being linked, e.g. A61K 47/48053 in case of a drug linked to a phospholipid and inserted in the bilayer surface of a liposome. In case (ii), classification being made according to the nature of the modifying agent. Physical or galenical forms not modified by a modifying agent and/or wherein the pharmacologically or therapeutically active agent being not complexed/covalently linked to said forms, are not classified in A61K 47/48, but in A61K 9/00 and its subgroups

A61K 47/48776 ... { forms of ingredients not provided for by groups A61K 47/48784 to A61K 47/48992, e.g. cells, cell fragments, viruses, ghosts, red blood cells, viral vectors having the pharmacologically or therapeutically active agent complexed or covalently linked to, or being themselves modified by complexation or covalent linkage by a modifying agent }

NOTE

Simple encapsulation in cells being isclassified in $\underline{A61K\ 9/5068}$; simple encapsulation in a virus capsid is classified in $\underline{A61K\ 9/5184}$

A61K 47/48784 ... { the form being semi-solid, an ointment, a gel, a hydrogel, a solidifying gel }

A61K 47/48792 ... { the form being a colloid, emulsion, i.e. having at least a dispersed/continuous oil phase and a dispersed/continuous aqueous phase, dispersion or suspension }

A61K 47/488 { the form being a micro-emulsion, nano-emulsion or micelle (Simple encapsulation of a drug in micelle: A61K 9/1075) }

NOTE

Micro-emulsion means that the dispersed phase being in the form of globules having a diameter above or equal to 1 micrometer. Nano-emulsion means that the dispersed phase being in the form of globules having a diameter below 1 micrometer. Micelles comprise a monolayer of surfactant molecules that are aggregated head-to-head and tail-to-tail, thus forming a small spherical particle; micelles can be normal, i.e. the surfactant heads are hydrophilic, or inverse. Micelles modified by a polymer because they incorporate a polymer-lipid conjugate are only classified in A61K 47/488 if the polymer modifying the lipid being unusual. Micelles which are pegylated because they incorporate a pegylated lipid are not classified in A61K 47/488 but in A61K 9/1075

A61K 47/48807 { micelles formed by phospholipids }
A61K 47/48815 { the form being a liposome, i.e. a bilaye

{ the form being a liposome, i.e. a bilayered vesicle, having its surface modified by covalent attachment or complexation of the pharmacologically or therapeutically active agent and/or modifying agent. (Simple encapsulation of a drug which being not functionalised on its surface by a modifying agent: see $\underline{A61K9/127}$)}

NOTE

Liposomes modified by a polymer because they incorporate a polymer-lipid conjugate are only additionally classified in A61K 47/48815 if the polymer modifying the lipid being unusual. Liposomes which are pegylated because they incorporate a pegylated lipid are not classified in A61K 47/48815 but in A61K 9/127 B. When the surface of the liposome being functionalised by a modifying agent, classification being also made according to the nature of this modifying agent, e.g. a liposome modified on its surface by a peptide being classified in A61K 47/48815 and A61K 47/48 R. In case of antibodies, see A61K 47/48823 . Liposomes wherein the pharmacologically or therapeutically active agent being linked to a phospholipid of the liposomal surface are classified in A61K 47/48815 and A61K 47/48G4F4]

A61K 47/48823 { the form being a liposome which being modified on its surface by an antibody }

NOTE

Classification being also made according to the nature of the antibody in the appropriate A61K 47/48515 subgroup

A61K 47/4883 { the form being a polymersome, i.e. a liposome with polymerisable or

	and an extend below a formation out at a constant of the const
	polymerized bilayer-forming substances } { Note Liposomes comprising polymers grafted on their surface are not classified in A61K 47/4883, but in A61K 47/48815 if the polymer being unusual, or in A61K 9/1271 }
A61K 47/48838	 { the form being a lipoprotein vesicle, e.g. HDL and LDL proteins }
A61K 47/48846	 { the form being a ribbon, tubule cochleate }
A61K 47/48853	 { the form being a particulate, powder, adsorbate, bead, sphere }
A61K 47/48861	 { the form being an inorganic particle, e.g. a ceramic particle, silica particle, ferrite, synsorb }
	<u>NOTE</u>
	When the inorganic particle being a magnetic particle and being guided from outside the body with the means of a magnetic field, add the <u>A61K 41/00</u> classification symbol
A61K 47/48869	 { the form being a micro- or nano-capsule or a micro/nano-bubble, i.e. a hollow or gas micro- or nano-particle or sphere, a gas-filled micro- or nano-particle for use in therapy (Micro- or nano-bubbles used only for ultrasound imaging are classified in A61K 49/223 or A61K 49/225 only) }
	<u>NOTE</u>
	Pharmacologically or therapeutically active agents released from a micro- or nano-capsule by acoustic/ultrasound activation are also classified in A61K 41/0028 and A61K 9/0009
A61K 47/48876	 { the form being a solid microparticle having no hollow or gas-filled core } { Note Its size or diameter being higher or equal to 1 micrometer }
A61K 47/48884	 { the form being a nanoparticle, e.g. an immuno-nanoparticle } { Note Its size or diameter being smaller than 1 micrometer. Classification being also made according to the nature of the antibody with the appropriate A61K 47/48515 subgroup }
A61K 47/48892	 { the material constituting the nanoparticle being a polymer } { Note The subgroups A61K 47/48169 are not additionally used }
A61K 47/489	 { the material constituting the nanoparticle being a polymer obtained by reactions only involving carbon to carbon, e.g. poly(meth)acrylate, polystyrene, polyvinylpyrrolidone, polyvinylalcohol }
A61K 47/48907	 { the material constituting the nanoparticle being a polymer obtained otherwise than by reactions involving carbon to carbon unsaturated bonds, e.g. polyesters, polyamides, polyglycerol }
A61K 47/48915	 { the polymer being PLGA, PLA or polyglycolic acid }
A61K 47/48923	 { the polymer being a polysaccharide, e.g. starch, chitosan, chitin, cellulose, pectin }
A61K 47/4893	 { the form being a granulate or an agglomerate }
A61K 47/48938	 { the form being a pill, tablet, lozenge, capsule }
A61K 47/48946	 { Microcapsules }
A61K 47/48953	 { Nanocapsules; Nanoparticles, e.g. immunonanoparticles }
A61K 47/48961	 { the conjugate being in the form of a host-guest, i.e. being an inclusion complex, e.g. clathrate, cavitate, fullerene }
A61K 47/48969	 { inclusion being performed with a cyclodextrin (cyclodextrins used as simple excipients $\underline{A61K}$ $\underline{47/40}$) }

A61K 47/48976 ... { the form being a fibre, textile, slabb, sheet }
A61K 47/48984 ... { the form being a plaster, bandage, dressing, patch }
A61K 47/48992 ... { the form being a device, kit .e.g. stent, microdevice }

A61K 48/00

Medicinal preparations containing genetic material which is inserted into cells of the living body to treat genetic diseases Gene therapy

NOTE

In this group the following expression is used with the meaning indicated:

"gene therapy" means in vivo delivery of nucleic acids encoding for peptides
by administration of these nucleic acids or by implanting cells transfected ex
vivo with the nucleic acids encoding for the peptides.

Documents relating to new nucleic acids encoding for peptides, e.g. enzymes, and their use in gene therapy are classified in subclass <u>C07K</u> or in group <u>C12N 9/00</u> according to the encoded peptides, with the appropriate indexing codes relating to gene therapy.

Documents relating to new vectors and their use in gene therapy are classified in groups <u>C12N 15/85</u> - <u>C12N 15/90</u> according to the vectors, and the appropriate indexing codes, including those relating to gene therapy.

Documents describing cells genetically modified to express a gene of interest and their use in gene therapy are classified in <u>C12N 5/06</u> according to the cells, with the appropriate indexing codes relating to gene therapy.

Documents relating to new medical uses of peptides per se, which peptides may be encoded by nucleic acids, and wherein the nucleic acids may be administered directly or by implanting cells transfected ex vivo with the nucleic acids, are classified in the appropriate groups A61K 38/00 or A61K 39/00 according to the encoded peptides, with the indexing codes relating, inter alia, to gene therapy.

A61K 48/0008

• { characterised by an aspect of the `non-active` part of the composition delivered, e.g. wherein such `non-active` part is not delivered simultaneously with the `active` part of the composition }

A61K 48/0016

{ wherein the nucleic acid is delivered as a `naked` nucleic acid, i.e. not combined with an entity such as a cationic lipid }

A61K 48/0025

... { wherein the non-active part clearly interacts with the delivered nuclic acid }

A61K 48/0033

{ the non-active part being non-polymeric }

A61K 48/0041

... { the non-active part being polymeric }

A61K 48/005

• { characterised by an aspect of the `active` part of the composition delivered, i.e. the nucleic acid delivered }

A61K 48/0058

• • { Nucleic acids adapted for tissue specific expression, e.g. having tissue specific promoters as part of a contruct }

A61K 48/0066

• • { Manipulation of the nucleic acid to modify its expression pattern, e.g. enhance its duration of expression, achieved by the presence of particular introns in the delivered nucleic acid }

A61K 48/0075

• { characterised by an aspect of the delivery route, e.g. oral, subcutaneous }

A61K 48/0083	. { character	ised by an aspect of the administration regime }	
A61K 48/0091	. { Purification or manufacturing processes for gene therapy compositions }		
A61K 49/00	Preparations for testing in vivo		
A61K 49/0002	. { General o	or multifunctional contrast agents, e.g. chelated agents }	
A61K 49/0004	 { Screening or testing of compounds for diagnosis of disorders, assessment of conditions, e.g. renal clearance, gastric emptying, testing for diabetes, allergy, rheuma, pancreas functions } 		
A61K 49/0006	{ Skin te	ests, e.g. intradermal testing, test strips, delayed hypersensitivity }	
A61K 49/0008	{ Screening agents using (non-human) animal models or transgenic animal models or chimeric hosts, e.g. Alzheimer disease animal model, transgenic model for heart failure }		
A61K 49/001	{ Preparation for luminescence or biological staining }		
A61K 49/0013	{ Luminescence }		
A61K 49/0015	{ Pho	osphorescence }	
A61K 49/0017	{ Fluorescence in vivo }		
A61K 49/0019	{ characterised by the fluorescent group }		
A61K 49/0021		{ the fluorescent group being a small organic molecule (oligomeric, polymeric, dendritic molecules: A61K 49/0019) }	
		NOTE	
		NOTE if this fluorescent group is complexed or covalently linked to a carrier, classification is also made according to the nature of the carrier in the appropriate A61K 49/005 subgroup	
A61K 49/0023		if this fluorescent group is complexed or covalently linked to a carrier, classification is also made according to the nature of the	
A61K 49/0023 A61K 49/0026		if this fluorescent group is complexed or covalently linked to a carrier, classification is also made according to the nature of the carrier in the appropriate A61K 49/005 subgroup	
		if this fluorescent group is complexed or covalently linked to a carrier, classification is also made according to the nature of the carrier in the appropriate A61K 49/005 subgroup { Di-or triarylmethane dye (xanthene dyes A61K 49/0041) }	
A61K 49/0026		if this fluorescent group is complexed or covalently linked to a carrier, classification is also made according to the nature of the carrier in the appropriate A61K 49/005 subgroup { Di-or triarylmethane dye (xanthene dyes A61K 49/0041) } { Acridine dyes }	
A61K 49/0026 A61K 49/0028		if this fluorescent group is complexed or covalently linked to a carrier, classification is also made according to the nature of the carrier in the appropriate A61K 49/005 subgroup { Di-or triarylmethane dye (xanthene dyes A61K 49/0041) } { Acridine dyes } { Oxazine dyes }	
A61K 49/0026 A61K 49/0028 A61K 49/003		if this fluorescent group is complexed or covalently linked to a carrier, classification is also made according to the nature of the carrier in the appropriate A61K 49/005 subgroup { Di-or triarylmethane dye (xanthene dyes A61K 49/0041) } { Acridine dyes } { Oxazine dyes } { Thiazine dyes }	
A61K 49/0026 A61K 49/0028 A61K 49/003 A61K 49/0032		if this fluorescent group is complexed or covalently linked to a carrier, classification is also made according to the nature of the carrier in the appropriate A61K 49/005 subgroup { Di-or triarylmethane dye (xanthene dyes A61K 49/0041) } { Acridine dyes } { Oxazine dyes } { Thiazine dyes } { Methine dyes, e.g. cyanine dyes }	
A61K 49/0026 A61K 49/0028 A61K 49/003 A61K 49/0032 A61K 49/0034		if this fluorescent group is complexed or covalently linked to a carrier, classification is also made according to the nature of the carrier in the appropriate A61K 49/005 subgroup { Di-or triarylmethane dye (xanthene dyes A61K 49/0041) } { Acridine dyes } { Oxazine dyes } { Thiazine dyes } { Methine dyes, e.g. cyanine dyes } { Indocyanine green, i.e. ICG, cardiogreen } üC1206] { Porphyrins (used in photodynamic therapy A61K 41/0071 or A61K 41/0076 ; used as targeting group or modifying agent for targeting a	
A61K 49/0026 A61K 49/0028 A61K 49/003 A61K 49/0032 A61K 49/0034 A61K 49/0036		if this fluorescent group is complexed or covalently linked to a carrier, classification is also made according to the nature of the carrier in the appropriate A61K 49/005 subgroup { Di-or triarylmethane dye (xanthene dyes A61K 49/0041) } { Acridine dyes } { Oxazine dyes } { Thiazine dyes } { Methine dyes, e.g. cyanine dyes } { Indocyanine green, i.e. ICG, cardiogreen } üC1206] { Porphyrins (used in photodynamic therapy A61K 41/0071 or A61K 41/0076 ; used as targeting group or modifying agent for targeting a therapeutic compound A61K 47/48069) }	
A61K 49/0026 A61K 49/0028 A61K 49/003 A61K 49/0032 A61K 49/0034 A61K 49/0036		if this fluorescent group is complexed or covalently linked to a carrier, classification is also made according to the nature of the carrier in the appropriate A61K 49/005 subgroup { Di-or triarylmethane dye (xanthene dyes A61K 49/0041) } { Acridine dyes } { Oxazine dyes } { Thiazine dyes } { Methine dyes, e.g. cyanine dyes } { Indocyanine green, i.e. ICG, cardiogreen } üC1206] { Porphyrins (used in photodynamic therapy A61K 41/0071 or A61K 41/0076 ; used as targeting group or modifying agent for targeting a therapeutic compound A61K 47/48069) } { Coumarin dyes } { Xanthene dyes, used in vivo, e.g. administered to a mice, e.g.	
A61K 49/0026 A61K 49/0028 A61K 49/003 A61K 49/0034 A61K 49/0036 A61K 49/0039 A61K 49/0041		if this fluorescent group is complexed or covalently linked to a carrier, classification is also made according to the nature of the carrier in the appropriate A61K 49/005 subgroup { Di-or triarylmethane dye (xanthene dyes A61K 49/0041) } { Acridine dyes } { Oxazine dyes } { Thiazine dyes } { Methine dyes, e.g. cyanine dyes } { Indocyanine green, i.e. ICG, cardiogreen } üC1206] { Porphyrins (used in photodynamic therapy A61K 41/0071 or A61K 41/0076 ; used as targeting group or modifying agent for targeting a therapeutic compound A61K 47/48069) } { Coumarin dyes } { Xanthene dyes, used in vivo, e.g. administered to a mice, e.g. rhodamines, rose Bengal (in vivo G01N) }	
A61K 49/0026 A61K 49/0028 A61K 49/003 A61K 49/0032 A61K 49/0034 A61K 49/0036 A61K 49/0041 A61K 49/0043		if this fluorescent group is complexed or covalently linked to a carrier, classification is also made according to the nature of the carrier in the appropriate A61K 49/005 subgroup { Di-or triarylmethane dye (xanthene dyes A61K 49/0041) } { Acridine dyes } { Oxazine dyes } { Methine dyes, e.g. cyanine dyes } { Indocyanine green, i.e. ICG, cardiogreen } üC1206] { Porphyrins (used in photodynamic therapy A61K 41/0071 or A61K 41/0076 ; used as targeting group or modifying agent for targeting a therapeutic compound A61K 47/48069) } { Coumarin dyes } { Xanthene dyes, used in vivo, e.g. administered to a mice, e.g. rhodamines, rose Bengal (in vivo G01N) } { Fluorescein, used in vivo }	

NOTE

Classification is also made according to the nature of the fluorescent group in the appropriate subgroup of A61K 49/0019

A61K 49/0052		{ Small organic molecules (oligomers, polymers, dendrimers $\underline{A61K}$ $\underline{49/0054}$) }
A61K 49/0054		{ Macromolecular compounds, i.e. oligomers, polymers, dendrimers }
A61K 49/0056		{ Peptides, proteins, polyamino acids }
A61K 49/0058		{ Antibodies }
A61K 49/006	{ Biological staining of tissues in vivo, e.g. methylene blue or toluidine blue O administered in the buccal area to detect epithelial cancer cells, dyes used for delineating tissues during surgery }	

NOTE

If the dye used for staining is fluorescent, classification is also given for the appropriate subgroup of $\underline{A61K}$ 49/0019

A61K 49/0063 ... { characterised by a special physical or galenical form, e.g. emulsions, microspheres }

NOTE

Note Classification is also made according to the nature of the luminescent or fluorescent agent and/or the carrier carrying the fluorescent agent

A61K 49/0065 ... { the luminescent/fluorescent agent having itself a special physical form, e.g. gold nanoparticle }

A61K 49/0067 { quantum dots, fluorescent nanocrystals }

NOTE

Quantum dots modified on their surface by an antibody are also classified in $\underline{A61K}$ 49/0058)

A61K 49/0069 ... { the agent being in a particular physical galenical form }

NOTE

If the physical or galenical form containing a fluorescent agent is modified by a particular agent, classification is also made according to the nature of this agent in the appropriate A61K 49/005 subgroup

A61K 49/0071	 { solution, solute }
A61K 49/0073	 { semi-solid, gel, hydrogel, ointment }
A61K 49/0076	 { dispersion, suspension, e.g. particles in a liquid, colloid, emulsion }
A61K 49/0078	 { micro-emulsion, nano-emulsion }

NOTE

Micro-emulsion means that the dispersed phase is in the form of globules having a diameter above or equal to 1 micrometer.

Nano-emulsion means that the dispersed phase is in the form of globules having a diameter below 1 micrometer

A61K 49/008	 { lipoprotein vesicle, e.g. HDL or LDL proteins }
A61K 49/0082	 { micelle, e.g. phospholipidic micelle and polymeric micelle }

NOTE

Micelles comprise a monolayer of surfactant molecules that are aggregated head-to-head and tail-to-tail, thus forming a small spherical particle; micelles can be normal, i.e., the surfactant heads are hydrophilic, or inverse

A61K 49/0084 { liposome, i.e. bilayered vesicular structure }

NOTE

When the surface of the liposome encapsulating a fluorescent agent and used in vivo is functionalised by a modifying agent, classification is also made according to the nature of this modifying agent: e.g. a liposome modified on its surface by a peptide is classified in A61K 49/0084 and A61K 49/0056 . Liposomes encapsulating a fluorescent agent, used in vivo and modified on their surface by a polymer because they incorporate a polymer-lipid conjugate, are only additionally classified in A61K 49/0054 if the polymer modifying the lipid is unusual. Liposomes encapsulating a fluorescent agent which are pegylated because they incorporate a pegylated lipid are only classified in A61K 49/0084 , not in A61K 49/0054

A61K 49/0086	 { Polymersome, i.e. liposome with polymerisable or polymerized bilayered-forming substances }
A61K 49/0089	 { Particulate, powder, adsorbate, bead, sphere }
A61K 49/0091	 { Microparticle, microcapsule, microbubble, microsphere, microbead, i.e. having a size or diameter higher or equal to 1 micrometer }

NOTE

diagnosis in vivo }

When the surface of the microparticle encapsulating a fluorescent agent and used in vivo is functionalised by a modifying agent, classification is also made according to the nature of this modifying agent, e.g. a microparticle modified on its surface by a peptide is classified in A61K 49/0091 and A61K 49/0056

A61K 49/0093	 { Nanoparticle, nanocapsule, nanobubble, nanosphere, nanobead, i.e. having a size or diameter smaller than 1 micrometer, e.g. polymeric nanoparticle }	
A61K 49/0095	 { Nanotubes }	
A61K 49/0097	 { Cells, viruses, ghosts, red blood cells, viral vectors, used for imaging or	

A61K 49/04 . X-ray contrast preparations

NOTE

In the preparation of new organic compounds and their use in X-ray contrast preparations, classification is only made in the relevant subclasses CO7C to C07J according to the type of compound

A61K 49/0404	{ containing barium sulfate }
A61K 49/0409	{ Physical forms of mixtures of two different X-ray contrast-enhancing agents, containing at least one X-ray contrast-enhancing agent which is not a halogenated organic compound }
A61K 49/0414	{ Particles, beads, capsules or spheres }
A61K 49/0419	{ Microparticles, microbeads, microcapsules, microspheres, i.e. having a size or diameter higher or equal to 1 micrometer }
A61K 49/0423	{ Nanoparticles, nanobeads, nanospheres, nanocapsules, i.e. having a size or diameter smaller than 1 micrometer }
A61K 49/0428	{ Surface-modified nanoparticles, e.g. immuno-nanoparticles }
A61K 49/0433	{ containing an organic halogenated X-ray contrast-enhancing agent }
A61K 49/0438	{ Organic X-ray contrast-enhancing agent comprising an iodinated group or an iodine atom, e.g. iopamidol }
A61K 49/0442	{ Polymeric X-ray contrast-enhancing agent comprising a halogenated group }
A61K 49/0447	{ Physical forms of mixtures of two different X-ray contrast-enhancing agents, containing at least one X-ray contrast-enhancing agent which is a halogenated organic compound }
A61K 49/0452	{ Solutions, e.g. for injection }
A61K 49/0457	{ Semi-solid forms, ointments, gels, hydrogels }
A61K 49/0461	{ Dispersions, colloids, emulsions or suspensions }
A61K 49/0466	{ Liposomes, lipoprotein vesicles, e.g. HDL or LDL lipoproteins, phospholipidic or polymeric micelles }
A61K 49/0471	{ Perflubron, i.e. perfluoroctylbromide, C8F17Br emulsions }
A61K 49/0476	{ Particles, beads, capsules, spheres }
A61K 49/048	{ Microparticles, microbeads, microcapsules, microspheres, i.e. having a size or diameter higher or equal to 1 micrometer }
A61K 49/0485	{ Nanoparticles, nanobeads, nanospheres, nanocapsules, i.e. having a size or diameter smaller than 1 micrometer }
A61K 49/049	{ Surface-modified nanoparticles, e.g. immune-nanoparticles }
A61K 49/0495	{ intended for oral administration }
A61K 49/06	Nuclear magnetic resonance (NMR) contrast preparations Magnetic resonance imaging (MRI) contrast preparations
	<u>NOTE</u>

characterised only by the (inorganic) MRI-active nucleus, e.g. 129Xe

A61K 49/08 characterised by the carrier

NOTE

characterised by the carrier carrying the MRI-active nucleus, e.g. inorganic

carrier]

A61K 49/085 ... { conjugated systems }

NOTE

The MRI-active nucleus being complexed to a complex-forming compound (e.g. chelating group) or being covalently linked to a molecule, which being further covalently linked or conjugated to a carrier, e.g. polymer. Classification being also made according to the nature of the carrier, e.g. [Gd3+]DOTA-polymer to be classified in A61K 49/085 and in the appropriate A61K 49/12 adequate subgroup

A61K 49/10 ... Organic compounds

NOTE

the carrier being an organic compound, e.g. 13C-labelled molecule or perfluorinated alkane, used as MRI in vivo probe, or a small organic molecule, e.g. a sugar, linked to a Gd-chelate

A61K 49/101 { the carrier being a complex-forming compound able to form MRI-active complexes with paramagnetic metals }

NOTE

In the <u>A61K 49/101</u> subgroups, the MRI-active nucleus being complexed to a complex-forming compound, e.g. chelating group. Classification being made according to the nature of this complex-forming agent, if it being either an uncommon or new complexing agent (not the usual DTPA, DOTA, DOTP, etc...groups) that forms the real contribution to the claimed MRI invention, or if it being not conjugated to any further molecule, e.g. which being not conjugated to a polymer, peptide, protein or antibody. In that latter case, the MRI probe being e.g. a paramagnetic metal chelate]

A61K 49/103	 { the complex-forming compound being acyclic, e.g. DTPA }
A61K 49/105	 { the metal complex being Gd-DTPA }
A61K 49/106	 { the complex-forming compound being cyclic, e.g. DOTA }
A61K 49/108	 { the metal complex being Gd-DOTA }
A61K 49/12	 Macromolecular compounds

NOTE

the carrier being an organic macromolecular compound, i.e. an oligomeric, polymeric, dendrimeric molecule (not being a peptide, protein, polyamino acid (see $\underline{A61K}$ 49/00 or $\underline{A61K}$ 14/00) or an antibody (see $\underline{A61K}$ 49/00 or $\underline{A61K}$ 16/00)

A61K 49/122	 { dimers of complexes or complex-forming compounds }
A61K 49/124	 { dendrimers, dendrons, hyperbranched compounds }

NOTE

Said compounds are either complexes or complex-forming compounds, or they form a backbone to which MRI active nuclei are complexed or covalently linked through chelating groups. In that latter case, the subgroup A61K 49/085 being also given. Dendrimeric, dendronised or hyperbranched polyamino acids used as carriers are also classified in A61K 49/146

A61K 49/126 A61K 49/128

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{ Linear polymers, e.g. dextran, inulin, PEG }

{ comprising multiple complex or complex-forming groups, being either part of the linear polymeric backbone or being pending groups covalently linked to the linear polymeric backbone }

NOTE

In that latter case, classification is also made in A61K 49/085

A61K 49/14

Peptides, e.g. proteins

NOTE

the carrier being a peptide (polyamino acid, $\underline{A61K}$ 49/14 T) or protein (not an antibody, see $\underline{A61K}$ 49/16). If the MRI-active nucleus being linked to the peptide or protein or polyamino acid via a complexing or chelating group, the subgroup $\underline{A61K}$ 49/085 should also be given. If the peptide or protein or polyamino acid being a dendrimer, a dendron, or hyperbranched, then the $\underline{A61K}$ 49/124 being also given

A61K 49/143
A61K 49/146

{ the protein being an albumin, e.g. HSA, BSA, ovalbumin }

{ the peptide being a polyamino acid, e.g. poly-lysine }

Antibodies

Immunoglobulins Fragments thereof

NOTE

the protein being an antibody, an immunoglobulin or a fragment thereof. If the MRI-active nucleus being linked to the antibody via a complexing or chelating group, the subgroup <u>A61K 49/085</u> should also be given

A61K 49/18

A61K 49/16

characterised by a special physical form, e.g. emulsions, microcapsules, liposomes

NOTE

Classification being also made according to the molecule complexing or bearing the MRI-active nucleus

A61K 49/1803 ... { Semi-solid preparations, e.g. ointments, gels, hydrogels }
A61K 49/1806 ... { Suspensions, emulsions, colloids, dispersions }
A61K 49/1809 { Micelles, e.g. phospholipidic or polymeric micelles }
A61K 49/1812 { liposomes, polymersomes, e.g. immunoliposomes }

NOTE

If the paramagnetic metal complexes are covalently linked to the bilayered membrane, then the <u>A61K 49/085</u> subgroup being also given. Liposomes modified on their external surface by a targeting agent, e.g. an antibody are classified in <u>A61K 49/1812</u> without further indication for the targeting agent

A61K 49/1815		{ compo-inhalant, e.g. breath tests }
A61K 49/1818	{	particles, e.g. uncoated or non-functionalised microparticles or nanoparticles }
	1	NOTE
		For nanoparticles, i.e. having a size or diameter smaller than 1 micrometer, the subgroups <u>B82Y 5/00</u> and <u>B82Y 15/00</u> are also given
A61K 49/1821		{ coated or functionalised microparticles or nanoparticles }
A61K 49/1824		{ coated or functionalised nanoparticles (liposomes $\underline{A61K}$ 49/1812 ; nano-emulsions $\underline{A61K}$ 49/1806 ; micelles $\underline{A61K}$ 49/1809) }
A61K 49/1827		{ having a (super)(para)magnetic core, being a solid MRI-active material, e.g. magnetite, or composed of a plurality of MRI-active, organic agents e.g. Gd-chelates, or nuclei, e.g. Eu3+, encapsulated or entrapped in the core of the coated or functionalised nanoparticle }
A61K 49/183		{ having a (super)(para)magnetic core coated or functionalised with an inorganic material or being composed of an inorganic material entrapping the MRI-active nucleus, e.g. silica core doped with a MRI-active nucleus }
A61K 49/1833		{ having a (super) (para)magnetic core coated or functionalised with a small organic molecule (oligomeric, polymeric, dendrimeric A61K 49/1851) }
A61K 49/1836		{ the small organic molecule being a carboxylic acid having less than 8 carbon atoms in the main chain }
A61K 49/1839		{ the small organic molecule being a lipid, a fatty acid having 8 or more carbon atoms in the main chain, or a phospholipid }
A61K 49/1842		{ the small organic molecule being a phosphate or a phosphonate, not being a phospholipid }
A61K 49/1845		{ the small organic molecule being a carbohydrate (monosaccharides, discacharides) }
A61K 49/1848		{ the small organic molecule being a silane }
A61K 49/1851		{ having a (super) (para)magnetic core coated or functionalised with an organic macromolecular compound, i.e. oligomeric, polymeric, dendrimeric organic molecule (peptide or protein A61K 49/1866; polyamino acid A61K 49/1872; antibody A61K 49/1875) }
		<u>NOTE</u>
		In case of block copolymers, the different (large) blocks are classified in the appropriate A61K 47/48169 or A61K 47/48238 subgroups
A61K 49/1854		{ the organic macromolecular compound being obtained by reactions only involving carbon-to-carbon unsaturated bonds, e.g. poly(meth)acrylate, polyacrylamide, polyvinylpyrrolidone, polyvinylalcohol }

A61K 49/1857	{ the organic macromolecular compound being obtained otherwise than by reactions only involving carbon-to-carbon unsaturated bonds, e.g. PLGA }
A61K 49/186	<pre>{ the organic macromolecular compound being polyethyleneglycol (PEG) }</pre>
A61K 49/1863	{ the organic macromolecular compound being a polysaccharide or derivative thereof, e.g. chitosan, chitin, cellulose, pectin, starch }
A61K 49/1866	{ the nanoparticle having a (super)(para)magnetic core coated or functionalised with a peptide, e.g. protein, polyamino acid }
A61K 49/1869	{ coated or functionalised with a protein being an albumin, e.g. HSA, BSA, ovalbumin }
A61K 49/1872	{ coated or functionalised with a polyamino acid, e.g. polylysine, polyglutamic acid }
A61K 49/1875	{ coated or functionalised with an antibody }
A61K 49/1878	{ the nanoparticle having a magnetically inert core and a (super)(para)magnetic coating }
A61K 49/1881	{ wherein the coating consists of chelates, i.e. chelating group complexing a (super)(para)magnetic ion, bound to the surface }
A61K 49/1884	{ Nanotubes, nanorods or nanowires }
A61K 49/1887	{ Agglomerates, clusters, i.e. more than one (super)(para)magnetic microparticle or nanoparticle are aggregated or entrapped in the same maxtrix }
A61K 49/189	<pre>{ Host-guest complexes, e.g. cyclodextrins }</pre>
A61K 49/1893	{ Molecular sieves }
A61K 49/1896	{ not provided for elsewhere, e.g. cells, viruses, ghosts, red blood cells, virus capsides }
A61K 49/20	containing free radicals { e.g. trityl radical for overhauser }
A61K 49/22	 Echographic preparations Ultrasound imaging preparation { Optoacoustic imaging preparations }
A61K 49/221	 { characterised by the targeting agent or modifying agent linked to the acoustically-active agent }
A61K 49/222	{ characterised by a special physical form, e.g. emulsions, liposomes }
A61K 49/223	{ Micro-bubbles, hollow microspheres, free gas bubbles, gas microspheres }
A61K 49/225	{ Microparticles, microcapsules (gas-filled to be classified in A61K 49/223) }
A61K 49/226	{ Solutes, emulsions, suspensions, dispersions, semi-solid forms, e.g. hydrogels
A61K 49/227	{ Liposomes, lipoprotein vesicles, e.g. LDL or HDL lipoproteins, micelles, e.g. phospholipidic or polymeric }
A61K 49/228	{ Host-guest complexes, clathrates, chelates }
A61K 51/00	Preparations containing radioactive substances for use in therapy or testing in vivo
A61K 51/02	 characterised by the carrier, { i.e. characterised by the agent or material covalently linked or complexing the radioactive nucleus }
A61K 51/025	{ inorganic Tc complexes or compounds }

A61K 51/04	 organic compounds
	NOTE
	Organic compounds used as carriers
A61K 51/0402	 { carboxylic acid carriers, fatty acids (amino acids A61K 51/0406) }
A61K 51/0404	 { Lipids, e.g. triglycerides; Polycationic carriers (fatty acids $\underline{A61K\ 51/0402}$; cholesterol $\underline{A61K\ 51/0493}$; polycationic carriers being oligomers, polymers, dendrimers $\underline{A61K\ 47/48169}$) }
A61K 51/0406	 { Amines, polyamines, e.g. spermine, spermidine, amino acids, (bis)guanidines }
A61K 51/0408	 { Phospholipids (liposomes encapsulating the radioactive probe or having no radiolabelled phospholipids A61K 51/1231) }
A61K 51/041	 { Heterocyclic compounds. }
	<u>NOTE</u>
	Under this group, the last place rule is followed
A61K 51/0412	 { having oxygen as the only ring hetero atom, e.g. fungichromin }
A61K 51/0414	 { having three-membered rings, e.g. oxirane, fumagillin }
A61K 51/0417	 { having four-membered rings, e.g. taxol }
A61K 51/0419	 { having five-membered rings with one oxygen as the only ring hetero atom, e.g. isosorbide }
A61K 51/0421	 { having six-membered rings with one oxygen as the only ring hetero atom }
A61K 51/0423	 { having two or more oxygen atoms in the same ring, e.g. crown ethers, guanadrel }
A61K 51/0425	 { compounds containing methylenedioxyphenol groups, e.g. sesamin }
A61K 51/0427	 { Lactones }
A61K 51/0429	 { having sulfur as a ring hetero atom }
A61K 51/0431	 { having five-membered rings }
A61K 51/0434	 { having six-membered rings, e.g. thioxanthenes (thiotixene $\underline{A61K}$ $\underline{51/0459}$) }
A61K 51/0436	 { having two or more sulfur atoms in the same ring }
A61K 51/0438	 { having oxygen in the same ring }
A61K 51/044	 { having nitrogen as a ring hetero atom, e.g. guanethidine, rifamycins (rifampin $\underline{\text{A61K 51/0459}}$) }
A61K 51/0442	 { having three-membered rings, e.g. aziridine }
A61K 51/0444	 { having four-membered rings, e.g. azetidine }
A61K 51/0446	 { having five-membered rings with one nitrogen as the only ring hetero atom, e.g. sulpiride, succinimide, tolmetin, buflomedil }
A61K 51/0448	 • { tropane or nortropane groups, e.g. cocaine }
A61K 51/0451	 { having four such rings, e.g. phorphine derivatives, bilirubin, biliverdine (hemin, hematin A61K 51/0472) }

NOTE

Porphyrins or texaphyrins used as complex-forming compounds, i.e. wherein the nitrogen atoms forming the central ring system complex the radioactive metal, are classified in A61K 51/0485

A61K 51/0453	 { having five-membered rings with two or more ring hetero atoms, at least one of which being nitrogen, e.g. tetrazole }
A61K 51/0455	 { having six-membered rings with one nitrogen as the only ring hetero atom }
A61K 51/0457	 { Vesamicol }
A61K 51/0459	 { having six-membered rings with two nitrogen atoms as the only ring hetero atoms, e.g. piperazine }
A61K 51/0461	 { having six-membered rings with three nitrogens as the only ring hetero atoms, e.g. chlorazanil, melamine (melarsoprol A61K 51/0472) }
A61K 51/0463	 { having six-membered rings with at least one nitrogen and one oxygen as the ring hetero atoms, e.g. 1,2-oxazines }
A61K 51/0465	 { having six-membered rings with at least one nitrogen and one sulfur as the ring hetero atoms, e.g. sulthiame }
A61K 51/0468	 { having seven-membered rings, e.g. azelastine, pentylenetetrazole }
A61K 51/047	 { Benzodiazepines }
A61K 51/0472	 { containing heavy metals, e.g. hemin, hematin, melarsoprol }
A61K 51/0474	 { complexes or complex-forming compounds, i.e. wherein a radioactive metal (e.g. 111In3+) is complexed or chelated by e.g. a N2S2, N3S, NS3, N4 chelating group }

NOTE

Classification is made according to the nature of this complex-forming agent, if it is either an uncommon or new complexing agent (not the usual DTPA, DOTA, DOTP, MAG3 etc...groups) that forms the real contribution to the claimed invention (radioimaging or radiotherapeutic agent), or if it is not conjugated to any further molecule, e.g. which is not conjugated to a polymer, peptide, protein or antibody. In that latter case, the radioactive agent is e.g. a radioactive metal chelate

A61K 51/0476	 { complexes from monodendate ligands, e.g. sestamibi }
A61K 51/0478	 { complexes from non-cyclic ligands, e.g. EDTA, MAG3 }
A61K 51/048	 { DTPA (diethylenetriamine tetraacetic acid) }
A61K 51/0482	 { chelates from cyclic ligands, e.g. DOTA }
A61K 51/0485	 { Porphyrins, texaphyrins wherein the nitrogen atoms forming the central ring system complex the radioactive metal }

NOTE

Porphyrins used as simple heterocyclic carriers containing a radioactive nucleus (e.g. 11C) or substituted with a radioactive nucleus (e.g. 18F), are classified in A61K 51/0451

A61K 51/0487	 { Metallocenes, i.e. complexes based on a radioactive metal complexed by two cyclopentadienyl anions }
A61K 51/0489	 { Phosphates or phosphonates, e.g. bone-seeking phosphonates; (phospholipids: A61K 51/0408; nucleotides or nucleic acids: A61K 51/0491) }

A61K 51/0491 ... { Sugars, nucleosides, nucleotides, oligonucleotides, nucleic acids, e.g. DNA, RNA, nucleic acid aptamers }

A61K 51/0493 ... { Steroids, e.g. cholesterol, testosterone }

A61K 51/0495 ... { Pretargeting }

NOTE

Pretargeting is the administration of an agent X bearing the radioisotope or radioactive nucleus and of an agent Y capable of binding X and a cell Y in several steps, e.g. the radiolabelled agent is a radiolabelled biotin and the agent Y is a (strept)avidin molecule targeting specific cells. Classification is also made according to the nature of the carrier bearing/linked to the radioactive nucleus, e.g. an antibody

A61K 51/0497 ... { conjugates with a carrier being an organic compounds }

NOTE

The compound which bears, complexes or chelates the radioactive nucleus, is covalently linked or complexed to the carrier being another (small) organic molecule, i.e. not oligomeric, polymeric, dendrimeric. Classification is also made according to the nature of this small organic molecule. In case of a conjugate comprising a complex-forming compound (chelating group) complexing a radioactive metal linked to the carrier (organic compound in A61K 49/04Z), the nature of this complex-forming compound is not classified except if the complexing/chelating group is the subject of the invention and is uncommon, e.g. 111In-DTPA-glucose is classified in A61K 51/0497 (not in A61K 51/048) and in A61K 51/0491

A61K 51/06 ... Macromolecular compounds, { carriers being organic macromolecular compounds, i.e. organic oligomeric, polymeric, dendrimeric molecules (peptides, proteins, polyamino acids A61K 51/08; antibodies A61K 51/10) }

A61K 51/065 { conjugates with carriers being macromolecules }

NOTE

The compound which bears, complexes or chelates the radioactive nucleus, is covalently linked or complexed to the carrier being a macromolecule (not being a peptide, polyamino acid, protein, antibody). In case of a conjugate comprising a complex-forming compound (chelating group) complexing a radioactive metal linked to the carrier (organic macromolecular compound in A61K 49/06Z), the nature of this complex-forming compound is not classified except if it is the real contribution of the claimed invention and it is an uncommon complexing/chelating group, e.g. 111In-DTPA-PEG is classified in A61K 51/065 and new DTPA-like derivatives conjugated to PEG and complexing 111In for use in vivo is classified in A61K 51/0478 and A61K 51/065

A61K 51/08	 Peptides, e.g. proteins, { carriers being peptides, polyamino acids, proteins }
A61K 51/081	 { the protein being an albumin, e.g. human serum albumin (HSA), bovine serum albumin (BSA), ovalbumin }
A61K 51/082	 { the peptide being a RGD-containing peptide }
A61K 51/083	 { the peptide being octreotide or a somatostatin-receptor-binding peptide }
A61K 51/084	 { the peptide being oxytocin }

A61K 51/085	 { the peptide being neurotensin }
A61K 51/086	 { the peptide being alphaMSH, alpha melanocyte stimulating hormone }
A61K 51/087	 { the peptide being an annexin, e.g. annexin V }
A61K 51/088	 { conjugates with carriers being peptides, polyamino acids, proteins (antibodies A61K 51/10) }

NOTE

The compound which bears, complexes or chelates the radioactive nucleus, is covalently linked/complexed to the carrier being a peptide, polyamino acid, protein (not being an antibody). Classification is also made according to the nature of the peptide or protein (e.g. if it is BSA, then A61K 51/081 is also indicated). In case of a conjugate comprising a complex-forming compound (chelating group) complexing a radioactive metal linked to the carrier (peptide, protein, polyamino acid in A61K 51/088), the nature of this complex-forming compound is not classified except if it is the real contribution of the claimed invention and it is an uncommon complexing or chelating group, e.g. 111In-DTPA-interleukin 2 is classified in A61K 51/088; new DTPA-like derivatives conjugated to interleukin 2 and complexing 111In for use in vivo is classified in A61K 51/0478 and A61K 51/088

A61K 51/10	 Antibodies or immunoglobulins Fragments thereof, { the carrier being an antibody or an immunoglobulin, or a fragment thereof, e.g. a camelised human single domain antibody, or the Fc fragment of an antibody }
A61K 51/1003	 { not used, see subgroups }
A61K 51/1006	 { the antibody being against or targeting material from viruses }
A61K 51/1009	 { against material from bacteria }
A61K 51/1012	 { against material from fungi, lichens, algae }
A61K 51/1015	 { against material from plants }
A61K 51/1018	 { against material from animals or humans }
A61K 51/1021	 { against cytokines, e.g. growth factors, VEGF, TNF, lymphokines, interferons }
A61K 51/1024	 { against hormones, hormone-releasing or hormone-inhibiting factors }
A61K 51/1027	 { against receptors, cell-surface antigens, cell-surface determinants }
A61K 51/103	 { against receptors for growth factors or receptors for growth regulators }
A61K 51/1033	 { against receptors for cytokines, lymphokines, interferons }
A61K 51/1036	 { against hormone receptors }
A61K 51/1039	 { against T-cell receptors }
A61K 51/1042	 { against Tcell receptor (TcR)-CD3 complex }
A61K 51/1045	 { against animal or human tumor cells or tumor cell determinants }
A61K 51/1048	 { the tumor cell determinant being a carcino embryonic antigen }
A61K 51/1051	 { the tumor cell being from breast, e.g. the antibody being herceptin }
A61K 51/1054	 { the tumor cell being from lung }
A61K 51/1057	 { the tumour cell being from liver or pancreas }
A61K 51/106	 { the tumor cell being from kidney, bladder }

A61K 51/1063	 { the tumor cell being from stomach or intestines }
A61K 51/1066	 { the tumor cell being from skin }
A61K 51/1069	 { the tumor cell being from blood cells, e.g. the cancer being a myeloma }
A61K 51/1072	 { the tumor cell being from the reproductive system, e.g. ovaria, uterus, testes, prostate }
A61K 51/1075	 { the antibody being against an enzyme }
A61K 51/1078	 { the antibody being against an immunoglobulin, i.e. being an (anti)-anti-idiotypic antibody }
A61K 51/1081	 { the antibody being against a material not provided elsewhere }
A61K 51/1084	 { the antibody being a hybrid immunoglobulin }
A61K 51/1087	 { the immunoglobulin comprises domains from different animal species, e.g. chimeric immunoglobulins }
A61K 51/109	 { immunoglobulins having two or more different antigen-binding sites, multifunctional antibodies }
A61K 51/1093	 { conjugates with carriers being antibodies }

NOTE

A61K 51/1227

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The compound which bears, complexes or chelates the radioactive nucleus, being covalently linked or complexed to the carrier being an antibody Classification being also made according to the appropriate A61K 51/1003 subclass. In case of a conjugate comprising a complex-forming compound (chelating group) complexing a radioactive metal linked to the carrier (antibody in A61K 51/1093), the nature of this complex-forming compound being not classified except if it being the real contribution of the claimed invention and it being an uncommon complexing/chelating group, e.g. 111In-DTPA-herceptin being classified in A61K 51/1093 and A61K 51/1051, new DTPA-like derivatives conjugated to herceptin and complexing 111In for use in vivo being classified in A61K 51/10478, A61K 51/1093 and A61K 51/1051

A61K 51/1096	{ radioimmunotoxins, i.e. conjugates being structurally as defined in A61K 51/1093, and including a radioactive nucleus for use in radiotherapeutic applications }
A61K 51/12	 characterised by a special physical form, e.g. emulsion, microcapsules, liposomes, { characterized by a special physical form, e.g. emulsions, dispersions, microcapsules (liposomes <u>A61K 51/1234</u>)}
A61K 51/1203	{ in a form not provided for by groups <u>A61K 51/1206</u> to <u>A61K 51/1296</u> , e.g. cells, cell fragments, viruses, virus capsides, ghosts, red blood cells, viral vectors }
A61K 51/1206	{ Administration of radioactive gases, aerosols or breath tests }
A61K 51/121	{ Solutions, i.e. homogeneous liquid formulation }
A61K 51/1213	{ Semi-solid forms, gels, hydrogels, ointments, fats and waxes that are solid at room temperature }
A61K 51/1217	{ Dispersions, suspensions, colloids, emulsions, e.g. perfluorinated emulsion, sols }
A61K 51/122	{ Micro-emulsions, nano-emulsions }
A61K 51/1224	{ Lipoprotein vesicles, e.g. HDL and LDL proteins }

{ Micelles, e.g. phospholipidic or polymeric micelles }

A61K 51/1231		{ Aerosols or breath tests, e.g. administration of gasses, emanators }
A61K 51/1234		{ Liposomes } { Note Liposomes modified on their external surface by a targeting agent, e.g. an antibody, are not additionally classified with the symbol of the targeting agent }
		NOTE
		Note Liposomes modified on their external surface by a targeting agent, e.g. an antibody, are not additionally classified with the symbol of the targeting agent
A61K 51/1237		{ Polymersomes, i.e. liposomes with polymerisable or polymerized bilayer-forming substances }
A61K 51/1241		{ particles, powders, lyophilizates, adsorbates, e.g. polymers or resins for adsorption or ion-exchange resins }
A61K 51/1244		{ micro- particles or nano-particles, e.g. polymeric nanoparticles }
A61K 51/1248		{ nanotubes }
A61K 51/1251		{ micro- or nano-spheres, micro- or nano-beads, micro- or nano-capsules }
A61K 51/1255		{ Granulates, agglomerates, microspheres }
A61K 51/1258		{ Pills, tablets, lozenges }
A61K 51/1262		{ Capsules }
A61K 51/1265		{ Microcapsules }
A61K 51/1268		$\{$ host-guest, closed hollow molecules, inclusion complexes, e.g. with cyclodextrins, clathrates, cavitates, fullerenes $\}$
A61K 51/1272		{ Sponges }
A61K 51/1275		{ Fibers, textiles, slabbs, or sheets }
A61K 51/1279		{ Plasters, bandages, dressings, patches or adhesives }
A61K 51/1282	••	$\{$ Devices used in vivo and carrying the radioactive therapeutic or diagnostic agent, therapeutic or in vivo diagnostic kits, stents $\}$
A61K 51/1286		{ Ampoules, glass carriers carrying the therapeutic or in vivo diagnostic agent }
A61K 51/1289	• • • •	{ Devices or containers for impregnation, for emanation, e.g. bottles or jars for radioactive water for use in radiotherapy }
A61K 51/1293		{ Radioactive cosmetics, e.g. radioactive bathsalts, soaps }
A61K 51/1296		{ Radioactive food, e.g. chocolates, drinks }
Guide heading:		

A61K 2008/00

Cosmetic or similar toilet preparations (casings or accessories for storing or handling of solid or pasty toilet or cosmetic substances A45D 40/00)

NOTE

Use of cosmetics or similar toilet preparations is further classified in subclass A61Q

^{1.} Use of cosmetics or similar toilet preparations is mandatorily further classified in subclass A61Q . 2. In each of groups A61K 8/02 and A61K 8/18, in the absence of an indication of the contrary, classification is made in the last appropriate place. 3. Attention is drawn to the Notes in class CO7, for example the notes following the

title of subclass $\underline{\text{C07D}}$, setting forth the rules for classifying organic compounds in that class, which rules are also applicable, if not otherwise indicated, to the classification of organic compounds in group $\underline{\text{A61K 8/00}}$. 4. Salts or complexes of organic compounds are classified according to the base compounds. If a complex is formed between two or more compounds, classification is made for each compound.

WARNING

Group A61K 8/00 and subgroups are incomplete. See provisionally also A61K 7/00 and subgroups.

A61K 2008/02 . characterised by special physical form

A61K 2008/04 ... Dispersions
Emulsions

A61K 2008/048 ... { Microbeadlets; Microspheres; Granules; Microgranules }

A61K 2008/11 .. Encapsulated compositions

A61K 2008/115 ... { Microcapsules }

A61K 2035/00

Medicinal preparations containing materials or reaction products thereof with undetermined constitution

NOTE

When classifying in this group, the last place rule (applied throughout <u>A61K</u>) does not apply. Namely, classification is made for each active component or material.

WARNING

Groups A61K 35/13 , A61K 35/15 , A61K 35/17 , A61K 35/19 , A61K 35/33 , A61K 35/35 , A61K 35/51 , A61K 35/57 , A61K 35/61 do not correspond to former or future IPC. Concordance CPC : IPC for these groups is as follows: - A61K 35/13 : A61K 35/12 - A61K 35/15 : A61K 35/14 - A61K 35/17 : A61K 35/14 - A61K 35/19 : A61K 35/14 - A61K 35/33 : A61K 35/12 - A61K 35/51 : A61K 35/51 : A61K 35/56 - A61K 35/56 : A61K 35/56

A61K 2035/11

. Medicinal preparations comprising living procariotic cells

A61K 2035/115

Probiotics

A61K 2035/12

. Materials from mammals; { compositions comprising non-specified tissues or cells; Compositions comprising non-embryonic stem cells (uncharacterized stem cells <u>A61K 35/545</u>) ; Genetically modified cells (gene therapy <u>C12N 5/10</u> ; vaccines or medicinal preparations containing antigens or antibodies <u>A61K 39/00</u>) } { Note: If the cells are characterized, classify under the corresponding tissue or tissue of origin }

NOTE

When the cells are characterized, classification is given under the corresponding tissue or tissue of origin

A61K 2035/122 ... for inducing tolerance or supression of immune responses
A61K 2035/124 ... the cells being hematopoietic, bone marrow derived or blood cells
A61K 2035/126 ... Immunoprotecting barriers, e.g. jackets, diffusion chambers
A61K 2035/128 ... capsules, e.g. microcapsules

A61K 2039/00

Medicinal preparations containing antigens or antibodies (materials for immunoassay G01N 33/53)

NOTE

Groups <u>A61K 39/002</u> to <u>A61K 39/295</u> cover preparations containing protozoa, bacteria, viruses, or subunits thereof, e.g. membrane parts.

Preparation of antigen or antibody compositions is also classified in subclass <u>C12N</u>, if the step of cultivating the micro-organism is of interest.

Documents relating to new peptides, e.g. enzymes, or new DNA or RNA encoding for peptides and their use in medicinal preparations are classified in subclass C07K or in group C12N 9/00 according to the peptides, with the appropriate indexing codes relating to their medical uses.

Documents relating to antibodies or DNA or RNA encoding for antibodies and their use in medicinal preparations are classified in group C07K 16/00 or in group C12N 9/0002 according to the antibodies, with the appropriate indexing codes relating to their medical uses.

Documents relating to new therapeutical uses of antibodies or DNA or RNA encoding for antibodies are classified in group C07K 16/00 or in group C12N 9/0002 according to the antibodies, with the appropriate indexing codes relating to their medical uses.

Documents relating to medicinal preparations containing different antibodies as active ingredients are classified in group $\underline{\text{C07K 16/00}}$ according to the different active antibodies, with the appropriate indexing codes relating to their medical uses. However, documents relating to medicinal preparations containing antibodies and other compounds as active ingredients are classified in groups $\underline{\text{A61K 39/395}}$ to $\underline{\text{A61K 39/42}}$, in association with symbol $\underline{\text{A61K}}$ 2300/00 in Combination Sets.

A61K 2039/02 Bacterial antigens A61K 2039/10 Brucella Bordetella, e.g. Bordetella pertussis { Not used, see subgroups } A61K 2039/106 Campylobacter { Not used, see subgroups } A61K 2039/505 comprising antibodies A61K 2039/507 Comprising a combination of two or more separate antibodies A61K 2039/51 comprising whole cells, viruses or DNA/RNA A61K 2039/515 Animal cells A61K 2039/5152 Tumor cells A61K 2039/5154 Antigen presenting cells [APCs], e.g. dendritic cells, macrophages . . .

A61K 2039/5156	expressing foreign proteins
A61K 2039/5158	Antigen-pulsed cells e.g. T-cells
A61K 2039/517	Plant cells
A61K 2039/52	Bacterial cells Fungal cells Protozoal cells
A61K 2039/521	inactivated (killed)
A61K 2039/522	avirulent or attenuated
A61K 2039/523	expressing foreign proteins
A61K 2039/525	Virus
A61K 2039/5252	inactivated (killed)
A61K 2039/5254	avirulent or attenuated
A61K 2039/5256	expressing foreign proteins
A61K 2039/5258	Virus-like particles
A61K 2039/53	DNA (RNA) vaccination
A61K 2039/54	. characterised by the route of administration
A61K 2039/541	Mucosal route
A61K 2039/542	oral/gastrointestinal
A61K 2039/543	intranasal
A61K 2039/544	to the airways (intranasal A61K 2039/543)
A61K 2039/545	. characterised by the dose, timing or administration schedule
A61K 2039/55	. characterised by the host/recipient, e.g. newborn with maternal antibodies
A61K 2039/552	Veterinary vaccine
A61K 2039/555	. characterised by a specific combination antigen/adjuvant
A61K 2039/55505	Inorganic adjuvants
A61K 2039/55511	Organic adjuvants
A61K 2039/55516	Proteins Peptides
A61K 2039/55522	Cytokines Lymphokines Interferons
A61K 2039/55527	Interleukins
A61K 2039/55533	IL-2
A61K 2039/55538	IL-12
A61K 2039/55544	Bacterial toxins
A61K 2039/5555	Muramyl dipeptides
A61K 2039/55555	LiposomesVesicles, e.g. nanoparticlesSpheres, e.g. nanospheresPolymers
A61K 2039/55561	CpG containing adjuvants Oligonucleotide containing adjuvants

A61K 2039/55566 Emulsions, e.g. Freund's adjuvant, MF59 . . . A61K 2039/55572 Lipopolysaccharides . . . Lipid A Monophosphoryl lipid A A61K 2039/55577 Saponins Quil A **QS21 ISCOMS** A61K 2039/55583 Polysaccharides Adjuvants of undefined constitution A61K 2039/55588 A61K 2039/55594 from bacteria _ _ _ A61K 2039/57 characterised by the type of response, e.g. Th1, Th2 A61K 2039/572 cytotoxic response A61K 2039/575 humoral response . . A61K 2039/577 tolerising response . . A61K 2039/58 raising an immune response against a target which is not the antigen used for immunisation A61K 2039/585 wherein the target is cancer A61K 2039/60 characteristics by the carrier linked to the antigen A61K 2039/6006 Cells (recombinantly expressing antigens A61K 2039/5156, A61K 2039/523) A61K 2039/6012 Haptens, e.g. di- or trinitrophenyl (DNP, TNP) A61K 2039/6018 Lipids, e.g. in lipopeptides A61K 2039/6025 **Nucleotides** A61K 2039/6031 **Proteins** A61K 2039/6037 Bacterial toxins, e.g. diphteria toxoid (DT), tetanus toxoid (TT) . . . A61K 2039/6043 Heat shock proteins . . . A61K 2039/605 MHC molecules or ligands thereof A61K 2039/6056 **Antibodies** . . . A61K 2039/6062 Muramyl peptides . . . Other bacterial proteins, e.g. OMP A61K 2039/6068 . . . A61K 2039/6075 Viral proteins . . . A61K 2039/6081 Albumin Keyhole limpet haemocyanin (KLH) A61K 2039/6087 Polysaccharides Lipopolysaccharides (LPS) A61K 2039/6093 Synthetic polymers, e.g. polyethyleneglycol (PEG), Polymers or copolymers of (D) glutamate and (D) lysine A61K 2039/62 characterised by the link between antigen and carrier A61K 2039/622 non-covalent binding . . A61K 2039/625 binding through the biotin-streptavidin system or similar . .

characterised by the linker

A61K 2039/627

. .

A61K 2039/64

 characterised by the architecture of the carrier-antigen complex, e.g. repetition of carrier-antigen units

A61K 2039/645

.. Dendrimers

Multiple antigen peptides

A61K 2039/70

. Multivalent vaccine

Guide heading:

A61K 2121/00 Preparations for use in therapy

Guide heading:

A61K 2123/00 Preparations for testing in vivo

Guide heading:

A61K 2201/00 Compositions or compounds characterised by specific properties

A61K 2201/01

Optical properties

A61K 2201/012

Transparent compositions
 Translucent compositions

A61K 2201/02

. Colour properties

A61K 2201/021

PigmentsDyes

A61K 2201/022

.. Direct dyes

A61K 2201/0223

... in preparations for temporarily colouring the hair further containing an oxidising

agent

A61K 2201/0225

... in preparations for permanently dyeing the hair

A61K 2201/023

Luminescent, fluorescent
 Optical brighteners
 Photosensitizers

A61K 2201/025 .. Interference pigments, e.g. iridescent, pearlescent

A61K 2201/027

.. pH- or Redox indicators

A61K 2201/029

.. Chromophoric

photochromic phototropic

A61K 2201/03

Electromagnetic properties

A61K 2201/032

Electrophoresis

Electrodes

electrolytic phenomena

A61K 2201/034

. Magnetic materials

A61K 2201/036

.. Cosmetics treated by (ir)radiation

A61K 2201/038	Radiochemicals
A61K 2201/04	. Gas releasing compositions
A61K 2201/045	Effervescent compositions
A61K 2201/05	. Thermal properties
A61K 2201/052	Exothermic Self-heating
A61K 2201/054	Endothermic Cooling
A61K 2201/056	Frozen or deep-frozen cosmetics
A61K 2201/06	. Stabilizers
A61K 2201/062	Antioxidants
A61K 2201/064	Corrosion inhibitors
A61K 2201/066	Chelating agents
A61K 2201/068	Preservatives
710111 = 20 17 000	
A61K 2201/07	. Homeopathic compositions
A61K 2201/08	Rubbing or scrubbing compositions Peeling or abrasive compositions Exfoliants
A61K 2201/09	. Biological properties
A61K 2201/093	Enzyme modulators
A61K 2201/094	Enzyme inhibitors
	Enzyme antagonists
A61K 2201/10	. Compositions or compounds characterised by the form
A61K 2201/101	 Microsized, i.e. compounds having particle sizes between 0.1 and 100 micrometers, e.g. micronised compounds
A61K 2201/103	 Nanosized, i.e. compounds having particle sizes below 100 nanometers, e.g. nanoparticles, nanopigments
A61K 2201/105	Fibres
	Fibrils Micro- or nanofibres
A61K 2201/107	Tablets Lozenges Dragees
A61K 2201/109	Sticks
A61K 2201/111	Pencils
	Crayons Felt-tip pens
A61K 2201/113	Brushes
A61K 2201/115	Dental appliances
A61K 2201/117	Dental floss
A61K 2201/119	Chewing gum
	3.3

A61K 2201/123	Tattoos Stencils
A61K 2201/125	Tattoo removal
A61K 2201/131	Artificial nails
A61K 2201/142	Containers Packaging
A61K 2201/144	Two- or multipart kits
A61K 2201/145	Roll-on
A61K 2201/15	Striped compositions Core/shell compositions
A61K 2201/19	Anhydrous compositions
A61K 2201/20	. Mixtures
A61K 2201/21	Mixtures of polymers
A61K 2201/24	Mixtures of surface active compounds
A61K 2201/30	. Polymers characterised by specific properties
A61K 2201/32	characterised by the charge
A61K 2201/322	nonionic
A61K 2201/324	anionic
A61K 2201/326	cationic
A61K 2201/328	amphoteric
A61K 2201/35	Ion-exchangers
A61K 2201/40	 Compounds, e.g. perfumes absorbed onto or entrapped into a solid carrier, e.g. inclusion compounds
A61K 2201/50	. Compounds, e.g. perfumes covalently linked to a carrier molecule, e.g. conjugates, pro-fragrances
A61K 2201/60	. Perfumes having both deodorant and antibacterial properties
A61K 2201/70	. Fermentation products, e.g. yoghurt
A61K 2201/702	Alcohol-containing, e.g. beer, wine
A61K 2201/80	. Products obtained by genetic engineering
A61K 2201/90	. Compositions based essentially on surface active compounds
A61K 2201/92	characterised by the charge
A61K 2201/922	nonionic
A61K 2201/924	anionic
A61K 2201/926	cationic
A61K 2201/928	amphoteric or zwitterionic

Guide heading:

A61K 2236/00

Isolation or extraction methods of medicinal preparations of undetermined constitution containing material from algae, lichens, fungi or plants, or derivatives thereof, e.g. traditional herbal medicine

NOTE

If the isolation or extraction method is considered relevant, at least one symbol of $\underline{A61K\ 36/30}$ should always be given. The method can be further characterized by additional $\underline{A61K\ 36/10}$ and/or $\underline{A61K\ 36/50}$ symbols. The last place priority rule does not apply in this part of the scheme

A61K 2236/10	Preparation or pretreatment of starting material
A61K 2236/11	 involving culturing conditions, e.g. cultivation in the dark or under defined water stress
A61K 2236/13	involving cleaning, e.g. washing or peeling
A61K 2236/15	involving mechanical treatment, e.g. chopping up, cutting or grinding
A61K 2236/17	involving drying, e.g. sun-drying or wilting
A61K 2236/19	involving fermentation using yeast, bacteria or both enzymatic treatment (fermentation or enzyme-using processes in general C12P)
A61K 2236/30	. Extraction of the material
A61K 2236/31	involving untreated material, e.g. fruit juice or sap obtained from fresh plants
A61K 2236/33	involving extraction with hydrophilic solvents, e.g. lower alcohols, esters or ketones
A61K 2236/331	using water, e.g. cold water, infusion, tea, steam distillation, decoction (subcritical water extraction A61K 2236/37)
A61K 2236/333	using mixed solvents, e.g. 70% EtOH
A61K 2236/35	Extraction with lipophilic solvents, e.g. Hexane or petrol ether
A61K 2236/37	 Extraction at elevated pressure or temperature, e.g. pressurized solvent extraction [PSE], supercritical carbon dioxide extraction or subcritical water extraction
A61K 2236/39	Complex extraction schemes, e.g. fractionation or repeated extraction steps
A61K 2236/50	. Methods involving additional extraction steps
A61K 2236/51	 Concentration or drying of the extract, e.g. Lyophilisation, freeze-drying or spray-drying
A61K 2236/53	Liquid-solid separation, e.g. centrifugation, sedimentation or crystallization
A61K 2236/55	Liquid-liquid separation Phase separation
A61K 2300/00	Mixtures or combinations of active ingredients, wherein at least one active ingredient is fully defined in groups $\underline{A61K\ 31/00}$ to $\underline{A61K\ 41/00}$.

NOTE

This code is meant to be allocated in combination with the CPC classification symbol of the active ingredients, and replaces the former +M Combi symbols used in this subclass

A61K 2800/00	Properties of cosmetic compositions or active ingredients thereof or formulation aids used therein and process related aspects[Note:This subclass is a secondary classification, e.g. obligatory supplementary classification when already classified in group $\underline{\sf A61K~8/00}$ or subclass $\underline{\sf A61Q}$]
A61K 2800/10	. General cosmetic use
A61K 2800/20	. Chemical, physico-chemical or functional or structural properties of the composition as a whole
A61K 2800/21	Emulsions characterized by droplet sizes below 1 micron
A61K 2800/22	Gas releasing
A61K 2800/222	Effervescent
A61K 2800/24	Thermal properties
A61K 2800/242	Exothermic Self-heating Heating sensation
A61K 2800/244	Endothermic Cooling Cooling sensation
A61K 2800/26	Optical properties
A61K 2800/262	Transparent Translucent
A61K 2800/28	Rubbing or scrubbing compositions Peeling or abrasive compositions Containing exfoliants
A61K 2800/30	Characterized by the absence of a particular group of ingredients
A61K 2800/31	Anhydrous
A61K 2800/33	Free of surfactant
A61K 2800/34	Free of silicones
A61K 2800/40	 Chemical, physico-chemical or functional or structural properties of particular ingredients
A61K 2800/41	Particular ingredients further characterized by their size
A61K 2800/412	Micro-sized, i.e. having sizes between 0.1 and 100 microns
A61K 2800/413	Nano-sized, i.e. having sizes below 100 nm
A61K 2800/42	Colour properties
A61K 2800/43	Pigments Dyes
A61K 2800/432	Direct dyes
A61K 2800/4322	 in preparations for temporarily coloring the hair further containing an oxidizing agent
A61K 2800/4324	in preparations for permanently dyeing the hair
A61K 2800/434	Luminescent, Fluorescent Optical brighteners Photosensitizers
A61K 2800/436	Interference pigments, e.g. Iridescent, Pearlescent
A61K 2800/437	Diffractive phenomena

	Photonic arrays
A61K 2800/438	 Thermochromatic Photochromic Phototropic
A61K 2800/45	 Colour indicators, e.g. pH- or Redox indicators
A61K 2800/47	 Magnetic materials Paramagnetic compounds
A61K 2800/48	 Thickener, Thickening system
A61K 2800/49	 Solubiliser, Solubilising system
A61K 2800/51	 Chelating agents
A61K 2800/52	 Stabilizers
A61K 2800/522	 Antioxidants Radical scavengers
A61K 2800/524	 Preservatives
A61K 2800/526	 Corrosion inhibitors
A61K 2800/54	 Polymers characterized by specific structures/properties
A61K 2800/542	 characterized by the charge
A61K 2800/5422	 nonionic
A61K 2800/5424	 anionic
A61K 2800/5426	 cationic
A61K 2800/5428	 amphoteric or zwitterionic
A61K 2800/544	 Dendrimers, Hyperbranched polymers
A61K 2800/546	 Swellable particulate polymers
A61K 2800/548	 Associative polymers
A61K 2800/56	 Compounds, absorbed onto or entrapped into a solid carrier, e.g. encapsulated perfumes, inclusion compounds, sustained release forms
A61K 2800/57	 Compounds covalently linked to a (n inert) carrier molecule, e.g. conjugates, pro-fragrances
A61K 2800/58	 Metal complex Coordination compounds
A61K 2800/59	 Mixtures
A61K 2800/591	 Mixtures of compounds not provided for by any of the codes <u>A61K 2800/592</u> to <u>A61K 2800/596</u>
A61K 2800/592	 Mixtures of compounds complementing their respective functions
A61K 2800/5922	 At least two compounds being classified in the same subclass of A61K 8/18
A61K 2800/594	 Mixtures of polymers
A61K 2800/596	 Mixtures of surface active compounds
A61K 2800/60	 Particulates further characterized by their structure or composition
A61K 2800/61	 Surface treated
A61K 2800/612	 By organic compounds
A61K 2800/614	 By macromolecular compounds
A61K 2800/62	 Coated
A61K 2800/621	 by inorganic compounds
A61K 2800/622	 . by organic compounds

A61K 2800/623	Coating mediated by organosilicone compounds
A61K 2800/624	by macromolecular compounds
A61K 2800/63	More than one coating
A61K 2800/65	Characterized by the composition of the particulate/core
A61K 2800/651	The particulate/core comprising inorganic material
A61K 2800/652	The particulate/core comprising organic material
A61K 2800/654	The particulate/core comprising macromolecular material
A61K 2800/70	. Biological properties of the composition as a whole
A61K 2800/72	Hypo-allergenic
A61K 2800/74	Biological properties of particular ingredients
A61K 2800/75	Anti-irritant
A61K 2800/77	Perfumes having both deodorant and antibacterial properties
A61K 2800/78	Enzyme modulators, e.g. Enzyme agonists
A61K 2800/782	Enzyme inhibitors Enzyme antagonists
A61K 2800/80	 Process related aspects concerning the preparation of the cosmetic composition or the storage or application thereof
A61K 2800/805	Corresponding aspects not provided for by any of codes <u>A61K 2800/81</u> to <u>A61K 2800/95</u>
A61K 2800/81	Preparation or application process involves irradiation
A61K 2800/82	Preparation or application process involves sonication or ultrasonication
A61K 2800/83	Electrophoresis Electrodes Electrolytic phenomena
A61K 2800/84	Products or compounds obtained by lyophilisation, freeze-drying
A61K 2800/85	Products or compounds obtained by fermentation, e.g. yoghurt, beer, wine
A61K 2800/86	Products or compounds obtained by genetic engineering
A61K 2800/87	Application Devices Containers Packaging
A61K 2800/872	Pencils Crayons Felt-tip pens
A61K 2800/874	Roll-on
A61K 2800/88	Two- or multipart kits
A61K 2800/882	Mixing prior to application
A61K 2800/884	Sequential application
A61K 2800/91	Injection
A61K 2800/92	Oral administration
A61K 2800/94	Involves covalent bonding to the substrate
A61K 2800/95	Involves in-situ formation or cross-linking of polymers